TOWN OF APEX, NORTH CAROLINA
Municipality No. 333

After recording, please return to:
Donna Hosch, MMC, NCCMC, Town Clerk
Town of Apex
P.O. Box 250

Apex, NC 27502

ORDINANCE NO. 2020-1006-25
ANNEXATION PETITION NO. \#687
Horton Park PUD

## AN ORDINANCE TO EXTEND THE CORPORATE LIMITS <br> OF THE TOWN OF APEX, NORTH CAROLINA <br> P.O. Box 250, Apex, North Carolina 27502

WHEREAS, the Apex Town Council has been petitioned under G.S.§ 160A-31, as amended, to annex the area described herein; and

WHEREAS, the Apex Town Council has by Resolution directed the Town Clerk to investigate the sufficiency of said petition; and

WHEREAS, the Town Clerk has certified the sufficiency of said petition and a public hearing on the question of this annexation was held at Apex Town Hall at 6:00 p.m. on October 6, 2020, after due notice by posting to the Town of Apex website, http://www.apexnc.org/news/public-notices-legal-ads; and

WHEREAS, the Apex Town Council does hereby find as a fact that said petition meets the requirements of G.S.§160A-31, as amended.

NOW, THEREFORE, BE IT ORDAINED by the Town Council of Apex, North Carolina:
Section 1. By virtue of the authority granted by G.S.§ 160A-31, as amended, the territory described in the attached property description and also shown as "Annexation Area" on the below identified survey plat is hereby annexed and made part of the Town of Apex, North Carolina, as of the date of adoption of this Ordinance on October 6, 2020 that describes the annexed territory is that certain survey plat entitled "Annexation Map for the Town of Apex, Apex, NC, Wake County, White Oak Township, Bateman Civil Survey Company, dated March 24, 2020" and recorded in Book of Maps book number 2020 and page number Wake County Registry.

Section 2. Upon and after the adoption of this ordinance, the territory described herein and its citizens and property shall be subject to all debts, laws, ordinances and regulations in force in the Town of Apex, North Carolina, and shall be entitled to the same privileges and benefits as other parts of the Town of Apex. Said territory shall be subject to municipal taxes according to G.S.§ 160A-58.10, as amended.

Section 3. The Clerk of the Town of Apex, North Carolina shall cause to be recorded in the Office of the Register of Deeds of Wake County and in the Office of the Secretary of State at Raleigh, North Carolina and in the Office of the Wake County Board of Elections an accurate map of the annexed territory, described in Section 1 hereof, together with a duly certified copy of this Ordinance.

Adopted this the 6th day of October 2020.

Jacques K. Gilbert
Mayor
ATTEST:

Donna B. Hosch, MMC, NCCMC
Town Clerk

APPROVED AS TO FORM:

Laurie L. Hohe
Town Attorney

## Legal Description

Annexation Legal Description for REID\# 0099938, 0463860, 0034313, 0012276, $0434123,0449641,0457588,0040550,0203126,0033171,0033292,0089614$ \& 0203135

All that certain parcels of land, situated in Apex, Wake County, North Carolina, being known as REID\# 0099938, 0463860, 0034313, 0012276, 0434123, 0449641, 0457588, 0040550, 0203126, 0033171, 0033292, 0089614 \& 0203135, Wake County Records, and being more particularly described as follows:

Beginning at an Iron Pipe found at the South West property corner of MFW Investments LLC (REID 0033171, DB 17139, PG 745), Wake County Records and South East property corner of Kimberly A \& Loomis Horton III (REID 0094319, DB 16-E, PG 969), Wake County records and being designated as the Point of Beginning as shown on map made by Bateman Civil Survey Company, dated 3/24/2020 and entitled "Annexation Map for the Town of Apex" Apex, NC, Wake County, White Oak Township, REID\# 0099938, 0463860, 0034313, 0012276, 0434123, 0449641, 0457588, 0040550, 0203126, 0033171, 0033292, 0089614 \& 0203135, having State Plane Coordinates N:707485.663, E:2051769.272; Thence NO244'O7"E, 994.82' to an Iron Pipe found; thence N86 ${ }^{\circ} 50^{\prime} 22^{\prime \prime} \mathrm{W}, 258.73^{\prime}$ to an Iron Pipe found; thence N39³0'30"E, 26.26' to a point; thence N23 $42^{\prime} 22^{\prime \prime} \mathrm{W}, 35.95^{\prime}$ to a point; thence N1354'09"E, $79.15^{\prime}$ to a point; thence N17³3'13"W, 18.56' to a point; thence N67² $29^{\prime} 17^{\prime \prime} E, 37.85^{\prime}$ to a point; thence N02${ }^{\circ} 16^{\prime} 21^{\prime \prime} \mathrm{W}, 22.18^{\prime}$ to a point; thence N70 ${ }^{\circ} 27^{\prime} 02^{\prime \prime} \mathrm{W}, 29.99^{\prime}$ to a point; thence $\mathrm{N} 44^{\circ} 05^{\prime} 42^{\prime \prime} \mathrm{W}, 39.31^{\prime}$ to a point; thence N13 ${ }^{\circ} 50^{\prime} 46^{\prime \prime} E, 28.19$ to a point; thence N66 $20^{\prime} 10^{\prime \prime} E, 26.21^{\prime}$ to a point; thence N1 $6^{\circ} 14^{\prime} 26^{\prime \prime} E, 42.75^{\prime}$ to a point; thence $N 42^{\circ} 08^{\prime} 44^{\prime \prime} \mathrm{E}, 49.37^{\prime}$ to a point; thence $\mathrm{N} 12^{\circ} 33^{\prime} 20^{\prime \prime} \mathrm{W}, 47.21^{\prime}$ to a point; thence $589^{\circ} 48^{\prime} 05^{\prime \prime} \mathrm{W}, 27.39^{\prime}$ to a point; thence N470 $19^{\prime} 12^{\prime \prime} \mathrm{W}, 39.00^{\prime}$ to a point; thence $\mathrm{N} 17^{\circ} 31^{\prime} 45^{\prime \prime} \mathrm{E}, 67.92$ to a point; thence S52 ${ }^{\circ} 16^{\prime} 45^{\prime \prime} \mathrm{E}, 28.62^{\prime}$ to a point; thence N53² $1^{\prime} 20^{\prime \prime} \mathrm{E}, 14.91^{\prime}$ to a point; thence N12 ${ }^{\circ} 12^{\prime} 41^{\prime \prime} \mathrm{E}, 91.90^{\prime}$ to a point; thence $N 02^{\circ} 59^{\prime} 42^{\prime \prime} \mathrm{W}$, $51.52^{\prime}$ to a point; thence N59 ${ }^{\circ} 30^{\prime} 21^{\prime \prime} \mathrm{W}, 62.80^{\prime}$ to a point; thence $539^{\circ} 54^{\prime} 45^{\prime \prime} \mathrm{W}, 52.49^{\prime}$ to a point; thence S81³0'52'W, 18.15' to a point; thence $N 37^{\circ} 30^{\prime} 455^{\prime \prime} \mathrm{W}, 51.54^{\prime}$ to a point; thence $\mathrm{N} 14^{\circ} 00^{\prime} 20^{\prime \prime} \mathrm{W}, 81.92^{\prime}$ to a point; thence $\mathrm{N} 41^{\circ} 47^{\prime} 32^{\prime \prime} \mathrm{E}, 23.66^{\prime}$ to a point; thence N31 ${ }^{\circ} 38^{\prime} 22^{\prime \prime} \mathrm{W}, 1.96^{\prime}$ to a point; thence $\mathrm{N} 09^{\circ} 34^{\prime} 30^{\prime \prime} \mathrm{W}, 39.41^{\prime}$ to a point; thence NO4² $27^{\prime}$ OO" $\mathrm{E}, 78.83^{\prime}$ to a point; thence S86²5'14"E, 33.05' to a point; thence N79 ${ }^{\circ} 11^{\prime} 30^{\prime \prime} E, 445.19^{\prime}$ to a point; thence $N 48^{\circ} 13^{\prime} 38^{\prime \prime} E, 50.09^{\prime}$ to a point; thence $\mathrm{N} 22^{\circ} 54^{\prime} 33^{\prime \prime} \mathrm{E}, 74.47^{\prime}$ to a point; thence $587^{\circ} 24^{\prime} 13^{\prime \prime} \mathrm{E}, 584.86^{\prime}$ to a point; thence N190 $40 ' 32^{\prime \prime} E, 59.76^{\prime}$ to a point; thence a curve to the Right having a Radius of 540.00', a Length of $280.51^{\prime}$ and a Direction of $\mathrm{N} 34^{\circ} 33^{\prime} 25^{\prime \prime} \mathrm{E}, 277.37^{\prime}$ to a point; thence N49 ${ }^{\circ} 26^{\prime} 19^{\prime \prime} E, 244.69^{\prime}$ to a point; thence a curve to the Left having a Radius of 25.00', a Length of 38.27 ' and a Direction of $N 05^{\circ} 35^{\prime} 05^{\prime \prime} \mathrm{E}, 34.64$ to a point; thence N49 ${ }^{\circ} 26^{\prime} 19^{\prime \prime} \mathrm{E}, 50.04^{\prime}$ to a point; thence a curve to the Right having a Radius of 25.00', a Length of $38.27^{\prime}$ and a Direction of $586^{\circ} 42^{\prime} 27^{\prime \prime} \mathrm{E}, 34.64$ to a point; thence N49 ${ }^{\circ} 26^{\prime} 19^{\prime \prime} \mathrm{E}, 55.76^{\prime}$ to a point; thence a curve to the Left having a Radius of 655.00 ', a Length of $288.86^{\prime}$ and a Direction of N36 ${ }^{\circ} 48^{\prime} 17^{\prime \prime} E, 286.52^{\prime}$ to a point; thence a curve to the Left having a Radius of 8.00', a Length of 13.10' and a Direction of

N22 ${ }^{\circ} 43^{\prime} 53^{\prime \prime} \mathrm{W}, 11.68^{\prime}$ to a point; thence $\mathrm{N}^{\circ} 9^{\circ} 38^{\prime} 01^{\prime \prime} \mathrm{W}$, $18.54^{\prime}$ to a point; thence N24으' 45 " $E, 50.21^{\prime}$ to a point; thence $569^{\circ} 38^{\prime} 01$ " $E, 15.90^{\prime}$ to a point; thence a curve to the Left having a Radius of 8.00 ', a Length of 12.85 and a Direction of N64 ${ }^{\circ} 20^{\prime} 28^{\prime \prime} E, 11.51^{\prime}$ to a point; thence a curve to the Left having a Radius of 655.00', a Length of $710.34^{\prime}$ and a Direction of N12 ${ }^{\circ} 45^{\prime} 08^{\prime \prime} \mathrm{W}, 676.04^{\prime}$ to a point; thence N43 $49^{\prime} 14^{\prime \prime} \mathrm{W}, 349.36^{\prime}$ to a point; thence a curve to the Right having a Radius of 540.00', a Length of 161.66' and a Direction of N35 ${ }^{\circ} 14^{\prime} 40^{\prime \prime} \mathrm{W}, 161.05^{\prime}$ to a point; thence N33 $53^{\prime} 34^{\prime \prime} \mathrm{W}, 32.27^{\prime}$ to a point; thence a curve to the Right having a Radius of $545.00^{\prime}$, a Length of $131.00^{\prime}$ and a Direction of N16 ${ }^{\circ} 24^{\prime} 52^{\prime \prime} \mathrm{W}, 130.68^{\prime}$ to a point; thence N09 ${ }^{\circ} 31^{\prime} 44^{\prime \prime} \mathrm{W}, 39.04^{\prime}$ to a point; thence a curve to the Left having a Radius of 20.00', a Length of $32.64^{\prime}$ and a Direction of N56 $6^{\circ} 17^{\prime} 17^{\prime \prime} \mathrm{W}, 29.14^{\prime}$ to a point; thence $\mathrm{N} 17^{\circ} 01^{\prime} 28^{\prime \prime} \mathrm{W}, 70.37$ ' to a point; thence a curve to the Left having a Radius of 35.00, a Length of 57.08' and a Direction of N63³4'30'W, 50.96' to a point; thence a curve to the Left having a Radius of 899.85', a Length of 59.13' and a Direction of S67³9'31'W, 59.12' to a point; thence $\mathrm{N} 24^{\circ} 13^{\prime} 25^{\prime \prime} \mathrm{W}, 100.00^{\prime}$ to a point; thence a curve to the Right having a Radius of 1,000.00', a Length of 48.98' and a Direction of $N 67^{\circ} 10^{\prime} 47^{\prime \prime} E, 48.98^{\prime}$ to a point; thence $587^{\circ} 58^{\prime} 54^{\prime \prime} \mathrm{E}, 49.66^{\prime}$ to a point; thence S87 $58^{\prime} 17^{\prime \prime} \mathrm{E}, 130.39^{\prime}$ to a point; thence $509^{\circ} 31^{\prime} 44^{\prime \prime} \mathrm{E}, 28.27^{\prime}$ to a point; thence a curve to the Left having a Radius of 20.00', a Length of 30.32' and a Direction of S52 $57^{\prime} 16^{\prime \prime} \mathrm{E}, 27.50^{\prime}$ to a point; thence a curve to the Right having a Radius of 1,005.00', a Length of 79.07' and a Direction of N8552'26"E, 79.05' to a point; thence N88 ${ }^{\circ} 07^{\prime} 40^{\prime \prime} \mathrm{E}, 207.65^{\prime}$ to a point; thence a curve to the Left having a Radius of 880.00 ', a Length of $299.33^{\prime}$ and a Direction of $N 78^{\circ} 22^{\prime} 59^{\prime \prime} \mathrm{E}, 297.89^{\prime}$ to a point; thence S87054'41'E, 25.01' to a point; thence N6641'16"E, 199.17' to a point; thence S24³1'49"E, $95.91^{\prime}$ to a point; thence $565^{\circ} 28^{\prime} 11^{\prime \prime W}, 172.84^{\prime}$ to a point; thence a curve to the Right having a Radius of 990.00', a Length of 391.50' and a Direction of S76 $47^{\prime} 55^{\prime \prime} \mathrm{W}, 388.96^{\prime}$ to a point; thence $588^{\circ} 15^{\prime} 11^{\prime \prime} \mathrm{W}, 158.83^{\prime}$ to a point; thence S82 ${ }^{\circ} 47^{\prime} 37^{\prime \prime} \mathrm{W}, 110.66^{\prime}$ to a point; thence a curve to the Left having a Radius of 20.00', a Length of $32.23^{\prime}$ and a Direction of $536^{\circ} 37^{\prime} 57^{\prime \prime} \mathrm{W}, 28.85^{\prime}$ to a point; thence S09³1'44"E, $31.05^{\prime}$ to a point; thence a curve to the Left having a Radius of 475.00 ', a Length of $114.32^{\prime}$ and a Direction of $S 16^{\circ} 25^{\prime} 26^{\prime \prime}$ E, $114.05^{\prime}$ to a point; thence S1455'06"E, $28.54^{\prime}$ to a point; thence a curve to the Left having a Radius of 480.01 ', a Length of $143.51^{\prime}$ and a Direction of $535^{\circ} 15^{\prime} 20^{\prime \prime} E, 142.97^{\prime}$ to a point; thence S43 $3^{\circ} 49^{\prime} 14^{\prime \prime} \mathrm{E}, 349.36^{\prime}$ to a point; thence a curve to the Right having a Radius of $715.00^{\prime}$, a Length of $674.37^{\prime}$ and a Direction of $S 16^{\circ} 48^{\prime} 02^{\prime \prime} \mathrm{E}, 649.65^{\prime}$ to a point; thence S87 $28^{\prime} 46^{\prime \prime} \mathrm{E}, 195.69^{\prime}$ to a point; thence $587^{\circ} 28^{\prime} 09^{\prime \prime} \mathrm{E}, 1,310.85^{\prime}$ to a point; thence S87³1'29"E, $16.61^{\prime}$ to a point; thence $S 24^{\circ} 36^{\prime} 54^{\prime \prime} \mathrm{W}, 730.39^{\prime}$ to a point; thence a curve to the Right having a Radius of 1097.98', a Length of 143.09' and a Direction of S49이 '31"E, $142.99^{\prime}$ to a point; thence $\$ 45^{\circ} 477^{\prime} 31^{\prime \prime} E, 153.36^{\prime}$ to a point; thence a curve to the Right having a Radius of 880.00 ', a Length of 231.46 and a Direction of S53 ${ }^{\circ} 15^{\prime} 39^{\prime \prime} \mathrm{E}, 230.79$ to a point; thence $545^{\circ} 47^{\prime} 31^{\prime \prime} \mathrm{W}, 376.61^{\prime}$ to a point; thence S35 ${ }^{\circ} 44^{\prime} 56^{\prime \prime} \mathrm{W}, 30.33^{\prime}$ to a point; thence $S 35^{\circ} 44^{\prime} 56^{\prime \prime} \mathrm{W}, 30.33^{\prime}$ to a point; thence N45 ${ }^{\circ} 47^{\prime} 31$ "W, $385.60^{\prime}$ to a point; thence a curve to the Left having a Radius of 820.00', a Length of 90.03' and a Direction of N4852'15"E, 89.98' to a point; thence S66 ${ }^{\circ} 31^{\prime} 41^{\prime \prime} \mathrm{W}, 375.96$ ' to a point; thence N81³1'47"W, 861.72' to a point; thence N81 ${ }^{\circ} 288^{\prime} 50{ }^{\prime \prime} \mathrm{W}, 149.98^{\prime}$ to a point; thence $\mathrm{N} 81^{\circ} 33^{\prime} 25^{\prime \prime} \mathrm{W}, 56.41^{\prime}$ to a point; thence N81 $44^{\prime} 30^{\prime \prime} \mathrm{W}, 219.28^{\prime}$ to a point; thence S1951'42"W, $340.91^{\prime}$ to a point; thence N70 $08^{\prime} 18^{\prime \prime} \mathrm{W}, 585.61^{\prime}$ to a point; thence $503^{\circ} 40^{\prime} 12^{\prime \prime} \mathrm{W}, 844.63^{\prime}$ to a point; thence S03 ${ }^{\circ} 03^{\prime} 45^{\prime \prime} \mathrm{W}, 587.47^{\prime}$ to a point; thence S8939'02"E, 205.00' to a point; thence NOO ${ }^{\circ} 17^{\prime} 07^{\prime \prime} E, 209.76$ to a point; thence $589^{\circ} 42^{\prime} 53^{\prime \prime} E, 210.00^{\prime}$ to a point; thence

S00¹7'07"W, $210.00^{\prime}$ to a point; thence $S 85^{\circ} 26^{\prime} 31^{\prime \prime} \mathrm{E}, 434.14$ ' to a point; thence S56³2'07'W, 821.71' to a point; thence S02 $53^{\prime} 36^{\prime \prime} \mathrm{W}, 73.32$ to a point; thence N77 $53 ' 40 ' W, 922.38^{\prime}$ to a point; said Iron Pipe being the Point of Beginning. Said Annexation contains 4,415,090 square feet / 101.356 acres, more or less.

## STATE OF NORTH CAROLINA

## COUNTY OF WAKE

## CLERK'S CERTIFICATION

I, Donna B. Hosch, MMC, NCCMC, Town Clerk, Town of Apex, North Carolina, do hereby certify the foregoing is a true and correct copy of Annexation Ordinance No. 2020-1006-25, adopted at a meeting of the Town Council, on the $6^{\text {th }}$ day of October 2020, the original of which will be on file in the Office of the Town Clerk of Apex, North Carolina.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the official Seal of the Town of Apex, North Carolina, this the 7th day of October 2020.

Donna B. Hosch, MMC, NCCMC
Town Clerk

