## EXHIBIT B

## Will-Cook Enterprise Zone Legal Description

1) At Point of Beginning (Northing: 1771120 Easting: 1132933) North eighty nine degrees twenty five minutes fifty eight and two hundredths seconds East ( $\mathrm{N} 89^{\circ} 25^{\prime} 58.02^{\prime \prime} \mathrm{E}$ ) a distance of five thousand three hundred thirteen and fifteen hundredths feet (5313.15'); thence
2) South zero degrees forty four minutes ten and fifty one hundredths seconds East (S $0^{\circ} 44^{\prime} 10.511^{\prime \prime} \mathrm{E}$ ) a distance of seven thousand eight hundred forty one and eighteen hundredths feet (7841.18'); thence
3) South eighty eight degrees fifty nine minutes thirty five and forty six hundredths seconds East ( $\mathrm{S} 88^{\circ} 59^{\prime} 35.46^{\prime \prime} \mathrm{E}$ ) a distance of five thousand two hundred seventy five and eighty hundredths feet (5275.80'); thence
4) South eighty one degrees twenty three minutes fifty five and seventy seven hundredths seconds East ( $\mathrm{S} 81^{\circ} 23^{\prime} 55.77^{\prime \prime} \mathrm{E}$ ) a distance of one thousand five hundred seventeen and fifty hundredths feet ( 1517.50 '); thence
5) South thirty nine degrees one minutes twenty nine and forty four hundredths seconds East ( S $39^{\circ} 1^{\prime} 29.44^{\prime \prime} \mathrm{E}$ ) a distance of one thousand two hundred twenty three and fifty two hundredths feet (1223.52'); thence
6) South two degrees fifty two minutes twenty four and thirty two hundredths seconds West (S $2^{\circ} 52^{\prime} 24.32^{\prime \prime} \mathrm{W}$ ) a distance of one thousand three hundred seventy nine and ninety three hundredths feet (1379.93'); thence
7) South eighty nine degrees forty one minutes zero and five hundredths seconds East (S $89^{\circ} 41^{\prime} 0.05^{\prime \prime} \mathrm{E}$ ) a distance of four hundred forty six and ninety six hundredths feet (446.96'); thence
8) North zero degrees twenty two minutes eleven and ninety four hundredths seconds East (N $0^{\circ} 22^{\prime} 11.94^{\prime \prime} \mathrm{E}$ ) a distance of one thousand three hundred nineteen and six hundredths feet (1319.06'); thence
9) North forty four degrees one minutes twenty nine and fifteen hundredths seconds East (N $44^{\circ} 1^{\prime} 29.15^{\prime \prime} \mathrm{E}$ ) a distance of one thousand four hundred ninety two and seventy hundredths feet (1492.70'); thence
10) North fifteen degrees twenty one minutes forty three and thirty two hundredths seconds West ( $\mathrm{N} 15^{\circ} 21^{\prime} 43.32^{\prime \prime} \mathrm{W}$ ) a distance of two hundred forty nine and twelve hundredths feet (249.12'); thence
11) North forty two degrees twenty six minutes ten and seventy four hundredths seconds West ( $\mathrm{N} 42^{\circ} 26^{\prime} 10.744^{\prime \prime} \mathrm{W}$ ) a distance of one thousand five hundred six and ninety two hundredths feet (1506.92'); thence
12) North zero degrees thirty nine minutes twelve and thirty one hundredths seconds West ( N $0^{\circ} 39^{\prime} 12.31^{\prime \prime} \mathrm{W}$ ) a distance of four thousand eighty nine and ninety one hundredths feet (4089.91'); thence
13) North seventy degrees fifty nine minutes forty three and seventy one hundredths seconds East ( $\mathrm{N} 70^{\circ} 59^{\prime} 43.71^{\prime \prime} \mathrm{E}$ ) a distance of one thousand eight hundred seven and thirteen hundredths feet (1807.13'); thence
14) North zero degrees forty eight minutes forty one and ninety nine hundredths seconds West ( $\mathrm{N} 0^{\circ} 48^{\prime} 41.99^{\prime \prime} \mathrm{W}$ ) a distance of one thousand seventy six and ninety six hundredths feet (1076.96'); thence
15) North eighty nine degrees forty nine minutes twenty nine and fourteen hundredths seconds West ( $\mathrm{N} 89^{\circ} 49^{\prime} 29.14^{\prime \prime} \mathrm{W}$ ) a distance of seven hundred ninety eight and ninety five hundredths feet (798.95'); thence
16) South twenty nine degrees eleven minutes fifty eight and thirty two hundredths seconds West ( $\mathrm{S} 29^{\circ} 11^{\prime} 58.32^{\prime \prime} \mathrm{W}$ ) a distance of five hundred thirty nine and eighty three hundredths feet (539.83'); thence
17) North seventy one degrees fifty minutes fifty four and eighty one hundredths seconds West ( $\mathrm{N} 71^{\circ} 50^{\prime} 54.81^{\prime \prime} \mathrm{W}$ ) a distance of five hundred thirty seven and twenty five hundredths feet (537.25'); thence
18) North three degrees thirty seven minutes twenty nine and fifteen hundredths seconds East ( N $3^{\circ} 37^{\prime} 29.15^{\prime \prime} \mathrm{E}$ ) a distance of two hundred thirty five and fifty one hundredths feet (235.51'); thence
19) North forty six degrees nine minutes fourteen and fifty six hundredths seconds East (N $46^{\circ} 9^{\prime} 14.566^{\prime \prime} \mathrm{E}$ ) a distance of one thousand two hundred seventy two and eighty eight hundredths feet (1272.88'); thence
20) North seventy eight degrees twenty one minutes forty six and seventy five hundredths seconds East ( $\mathrm{N} 78^{\circ} 21^{\prime} 46.75^{\prime \prime} \mathrm{E}$ ) a distance of two hundred five and thirty one hundredths feet (205.31'); thence
21) North eighty nine degrees forty three minutes twenty and ninety four hundredths seconds East ( $\mathrm{N} 89^{\circ} 43^{\prime} 20.94^{\prime \prime} \mathrm{E}$ ) a distance of one thousand one hundred fifty two and two hundredths feet (1152.02'); thence
22) South zero degrees sixteen minutes twenty and fifty three hundredths seconds West (S $0^{\circ} 16^{\prime} 20.53^{\prime \prime} \mathrm{W}$ ) a distance of seven hundred fifty and five hundredths feet ( $750.05^{\prime}$ ); thence 23) North eighty eight degrees fifty eight minutes nineteen and sixty eight hundredths seconds East ( $\mathrm{N} 88^{\circ} 58^{\prime} 19.68^{\prime \prime} \mathrm{E}$ ) a distance of two hundred thirty five and eighty eight hundredths feet (235.88'); thence
23) North zero degrees fifty minutes fifty seven and twenty nine hundredths seconds West ( N $0^{\circ} 50^{\prime} 57.29^{\prime \prime} \mathrm{W}$ ) a distance of six hundred seventeen and forty nine hundredths feet (617.49'); thence
24) North eighty nine degrees nine minutes two and seventy one hundredths seconds East (N $89^{\circ} 9^{\prime} 2.71^{\prime \prime} \mathrm{E}$ ) a distance of two hundred seventeen and twenty six hundredths feet (217.26'); thence
25) North two degrees twenty three minutes thirty six and sixty five hundredths seconds West ( N $2^{\circ} 23^{\prime} 36.65^{\prime \prime} \mathrm{W}$ ) a distance of three hundred sixteen and fifty four hundredths feet ( $316.54^{\prime}$ ); thence
26) North eighty nine degrees ten minutes fifty five and ten hundredths seconds East ( N $89^{\circ} 10^{\prime} 55.10^{\prime \prime} \mathrm{E}$ ) a distance of eight hundred two and sixty eight hundredths feet (802.68'); thence 28) South zero degrees five minutes seventeen and forty nine hundredths seconds West (S $0^{\circ} 5^{\prime} 17.49^{\prime \prime} \mathrm{W}$ ) a distance of four hundred seventeen and ten hundredths feet (417.10'); thence
27) North eighty nine degrees one minutes fifty one and forty nine hundredths seconds East ( N $89^{\circ} 1^{\prime} 51.49^{\prime \prime} \mathrm{E}$ ) a distance of two hundred forty six and eighty eight hundredths feet (246.88'); thence
28) South zero degrees fifty eight minutes eight and fifty one hundredths seconds East (S $0^{\circ} 58^{\prime} 8.51^{\prime \prime} \mathrm{E}$ ) a distance of one thousand five hundred eighty nine and eighty three hundredths feet (1589.83'); thence
29) North eighty eight degrees ten minutes eighteen and eighty three hundredths seconds West ( $\mathrm{N} 88^{\circ} 10^{\prime} 18.83^{\prime \prime} \mathrm{W}$ ) a distance of four hundred eighty five and twenty seven hundredths feet (485.27'); thence
30) North fifty four degrees thirteen minutes thirty one and fifty two hundredths seconds West ( $\mathrm{N} 54^{\circ} 13^{\prime} 31.52^{\prime \prime} \mathrm{W}$ ) a distance of four hundred seventy four and eighty five hundredths feet (474.85'); thence
31) South eighty five degrees four minutes fifty and six hundredths seconds West ( $\mathrm{S} 85^{\circ} 4^{\prime} 50.06^{\prime \prime}$
W) a distance of two hundred eighty and thirty three hundredths feet (280.33'); thence
32) South thirty five degrees twenty nine minutes fifty six and six hundredths seconds West (S $35^{\circ} 29^{\prime} 56.06^{\prime \prime} \mathrm{W}$ ) a distance of one hundred eighty four and fifty three hundredths feet (184.53'); thence
33) South zero degrees eleven minutes fifty one and forty two hundredths seconds East (S
$0^{\circ} 11^{\prime} 51.42^{\prime \prime} \mathrm{E}$ ) a distance of three thousand four hundred forty one and forty two hundredths feet (3441.42'); thence
34) South eighty nine degrees fifty seven minutes fifty five and twenty hundredths seconds East ( $\mathrm{S} 89^{\circ} 57^{\prime} 55.20^{\prime \prime} \mathrm{E}$ ) a distance of two hundred ninety three and seventy hundredths feet (293.70'); thence
35) South zero degrees thirty eight minutes thirty five and fifteen hundredths seconds East (S
$0^{\circ} 38^{\prime} 35.15^{\prime \prime} \mathrm{E}$ ) a distance of one thousand four hundred seven and forty eight hundredths feet (1407.48'); thence
36) South eighty nine degrees seven minutes fifty three and thirty six hundredths seconds West (S $89^{\circ} 7{ }^{\prime} 53.36^{\prime \prime} \mathrm{W}$ ) a distance of two hundred seventy four and fifty six hundredths feet (274.56'); thence
37) South one degrees two minutes two and eleven hundredths seconds West ( $\mathrm{S} 1^{\circ} 2^{\prime} 2.11^{\prime \prime} \mathrm{W}$ ) a distance of two hundred eighteen and ninety seven hundredths feet (218.97'); thence
38) South eighty eight degrees fifty seven minutes four and twelve hundredths seconds East (S $88^{\circ} 57^{\prime} 4.12^{\prime \prime} \mathrm{E}$ ) a distance of six hundred forty two and thirty nine hundredths feet (642.39'); thence
39) South zero degrees twenty four minutes forty nine and sixty two hundredths seconds East (S $0^{\circ} 24^{\prime} 49.62^{\prime \prime} \mathrm{E}$ ) a distance of seven hundred twenty three and eighty five hundredths feet (723.85'); thence
40) North eighty nine degrees thirty six minutes fifty four and eighty six hundredths seconds East ( $\mathrm{N} 89^{\circ} 36^{\prime} 54.86^{\prime \prime} \mathrm{E}$ ) a distance of three hundred ten and ninety nine hundredths feet (310.99'); thence
41) North zero degrees eight minutes thirty five and twenty three hundredths seconds West ( N $0^{\circ} 8^{\prime} 35.23 " \mathrm{~W}$ ) a distance of seventy eight and seventy six hundredths feet (78.76'); thence 44) North eighty nine degrees forty seven minutes zero and nine hundredths seconds East ( N $89^{\circ} 47^{\prime} 0.09^{\prime \prime} \mathrm{E}$ ) a distance of three hundred forty two and eighty two hundredths feet (342.82'); thence
42) North eight degrees nineteen minutes forty seven and five hundredths seconds East (N $8^{\circ} 19^{\prime} 47.05^{\prime \prime} \mathrm{E}$ ) a distance of two hundred thirty and forty five hundredths feet (230.45'); thence 46) North eighty nine degrees forty seven minutes seven and thirteen hundredths seconds East ( N $89^{\circ} 47^{\prime} 7.13^{\prime \prime} \mathrm{E}$ ) a distance of eight hundred seven and fifty six hundredths feet ( $807.56^{\prime}$ ); thence 47) South zero degrees twelve minutes fifty two and eighty seven hundredths seconds East (S $0^{\circ} 12^{\prime} 52.87^{\prime \prime} \mathrm{E}$ ) a distance of five hundred sixty five and ninety one hundredths feet (565.91'); thence
43) South eighty nine degrees twenty eight minutes forty two and thirty one hundredths seconds East ( $\mathrm{S} 89^{\circ} 28^{\prime} 42.31^{\prime \prime} \mathrm{E}$ ) a distance of four hundred forty one and fifty nine hundredths feet (441.59'); thence
44) North two degrees twenty nine minutes forty four and ninety six hundredths seconds East (N $2^{\circ} 29^{\prime} 44.96^{\prime \prime} \mathrm{E}$ ) a distance of five hundred ninety eight and fifty nine hundredths feet (598.59'); thence
45) North twenty five degrees forty nine minutes twelve and eighty nine hundredths seconds East ( $\mathrm{N} 25^{\circ} 49^{\prime} 12.89^{\prime \prime} \mathrm{E}$ ) a distance of two hundred twenty eight and twenty six hundredths feet (228.26'); thence
46) North eighty nine degrees three minutes six and fifteen hundredths seconds East (N
$89^{\circ} 3^{\prime} 6.15^{\prime \prime} \mathrm{E}$ ) a distance of two thousand four hundred seventy seven and twenty five hundredths feet (2477.25'); thence
47) South zero degrees forty six minutes twenty and nine hundredths seconds East (S $0^{\circ} 46^{\prime} 20.09^{\prime \prime} \mathrm{E}$ ) a distance of nine hundred seventeen and twelve hundredths feet (917.12'); thence
53 ) North ninety degrees zero minutes zero seconds East ( $\mathrm{N} 90^{\circ} 0^{\prime} 0.00^{\prime \prime} \mathrm{E}$ ) a distance of seven hundred thirteen and eleven hundredths feet (713.11'); thence
48) South zero degrees forty seven minutes thirty and sixty five hundredths seconds East (S $0^{\circ} 47^{\prime} 30.65^{\prime \prime} \mathrm{E}$ ) a distance of three hundred zero and forty one hundredths feet (300.41'); thence 55) South eighty nine degrees eleven minutes thirty six and forty five hundredths seconds West ( $\mathrm{S} 89^{\circ} 11^{\prime} 36.45^{\prime \prime} \mathrm{W}$ ) a distance of six hundred sixteen and forty five hundredths feet (616.45'); thence
49) South zero degrees forty three minutes forty two and ninety hundredths seconds East ( S $0^{\circ} 43^{\prime} 42.90^{\prime \prime} \mathrm{E}$ ) a distance of eight hundred thirty six and twenty one hundredths feet (836.21'); thence
50) South eighty nine degrees forty five minutes forty eight and eighty hundredths seconds West ( $\mathrm{S} 89^{\circ} 45^{\prime} 48.80^{\prime \prime} \mathrm{W}$ ) a distance of one thousand three hundred ninety nine and nine hundredths feet (1399.09'); thence
51) North zero degrees zero minutes zero seconds West ( $\mathrm{N} 0^{\circ} 0^{\prime} 0.00^{\prime \prime} \mathrm{W}$ ) a distance of seven hundred four and twenty seven hundredths feet (704.27'); thence
52) South eighty nine degrees fifty two minutes fifty and two hundredths seconds West (S $89^{\circ} 52^{\prime} 50.02^{\prime \prime} \mathrm{W}$ ) a distance of one thousand one hundred eighty four and thirty two hundredths feet (1184.32'); thence
53) South zero degrees four minutes twenty four and forty nine hundredths seconds West (S $0^{\circ} 4^{\prime} 24.49 \mathrm{~N}$ W) a distance of four thousand eight hundred fifty three and zero hundredths feet (4853.00'); thence
54) South eighty nine degrees fifty minutes seven and thirty six hundredths seconds West (S $89^{\circ} 50^{\prime} 7.36^{\prime \prime} \mathrm{W}$ ) a distance of two thousand six hundred twenty four and sixty one hundredths feet (2624.61'); thence
55) South zero degrees twenty five minutes sixteen and twenty four hundredths seconds East (S $0^{\circ} 25^{\prime} 16.24^{\prime \prime} \mathrm{E}$ ) a distance of two thousand six hundred twenty four and five hundredths feet (2624.05'); thence
56) North eighty nine degrees thirty six minutes thirty eight and fifty eight hundredths seconds East ( $\mathrm{N} 89^{\circ} 36^{\prime} 38.58^{\prime \prime} \mathrm{E}$ ) a distance of four thousand five hundred twelve and seventy nine hundredths feet (4512.79'); thence
57) North zero degrees nine minutes fifty three and thirty seven hundredths seconds East (N $0^{\circ} 9^{\prime} 53.37^{\prime \prime} \mathrm{E}$ ) a distance of one thousand three hundred twenty five and eighty hundredths feet (1325.80'); thence
58) South eighty nine degrees thirty four minutes twenty nine and thirty three hundredths seconds East ( $\mathrm{S} 89^{\circ} 34^{\prime} 29.33{ }^{\prime \prime} \mathrm{E}$ ) a distance of two hundred sixty four and forty six hundredths feet (264.46'); thence
59) North zero degrees fourteen minutes fifty and forty one hundredths seconds West (N $0^{\circ} 14^{\prime} 50.41^{\prime \prime} \mathrm{W}$ ) a distance of one thousand one hundred forty eight and sixty three hundredths feet (1148.63'); thence
60) North eighty nine degrees seventeen minutes forty six and seventy one hundredths seconds East ( $\mathrm{N} 89^{\circ} 17^{\prime} 46.71^{\prime \prime} \mathrm{E}$ ) a distance of three hundred ninety four and fifty one hundredths feet (394.51'); thence
61) South zero degrees zero minutes zero seconds West ( $\mathrm{S}^{\circ} 0^{\prime} 0.00^{\prime \prime} \mathrm{W}$ ) a distance of one thousand one hundred twelve and thirty five hundredths feet (1112.35'); thence
62) South eighty nine degrees forty three minutes twenty six and forty seven hundredths seconds East ( $\mathrm{S} 89^{\circ} 43^{\prime} 26.47^{\prime \prime} \mathrm{E}$ ) a distance of eighty six and forty four hundredths feet ( $86.44^{\prime}$ ); thence 70) North zero degrees sixteen minutes thirty three and fifty three hundredths seconds East (N $0^{\circ} 16^{\prime} 33.53^{\prime \prime} \mathrm{E}$ ) a distance of three hundred fifty nine and twenty hundredths feet (359.20'); thence
63) North eighty nine degrees twenty two minutes twelve and sixty hundredths seconds East ( N $89^{\circ} 22^{\prime} 12.60^{\prime \prime} \mathrm{E}$ ) a distance of four hundred thirty five and twelve hundredths feet (435.12'); thence
64) South zero degrees forty four minutes thirteen and fifty seven hundredths seconds East (S $0^{\circ} 44^{\prime} 13.57^{\prime \prime} \mathrm{E}$ ) a distance of one thousand two hundred twenty six and forty eight hundredths feet (1226.48'); thence
65) North eighty nine degrees forty one minutes forty four and twenty one hundredths seconds East ( $\mathrm{N} 89^{\circ} 41^{\prime} 44.21^{\prime \prime} \mathrm{E}$ ) a distance of four hundred eighty seven and one hundredths feet (487.01'); thence
66) South twenty one degrees fifty seven minutes five and three hundredths seconds West (S $21^{\circ} 57^{\prime} 5.03{ }^{\prime \prime} \mathrm{W}$ ) a distance of five hundred ten and eighty hundredths feet (510.80'); thence 75) North eighty nine degrees fifty one minutes eighteen and fifteen hundredths seconds East ( N $89^{\circ} 51^{\prime} 18.15^{\prime \prime} \mathrm{E}$ ) a distance of five hundred sixty three and twenty two hundredths feet (563.22'); thence
67) North zero degrees eight minutes forty two and fifty three hundredths seconds West (N $0^{\circ} 8^{\prime} 42.53^{\prime \prime} \mathrm{W}$ ) a distance of one hundred seventy four and seventy six hundredths feet (174.76'); thence
68) North eighty nine degrees five minutes forty six and sixty two hundredths seconds East (N $89^{\circ} 5^{\prime} 46.62^{\prime \prime} \mathrm{E}$ ) a distance of one hundred sixty four and eighty eight hundredths feet (164.88'); thence
69) North zero degrees zero minutes zero seconds West ( $\mathrm{N}^{\circ} 0^{\prime} 0.00^{\prime \prime} \mathrm{W}$ ) a distance of two hundred sixty eight and fifty seven hundredths feet (268.57'); thence
70) North eighty nine degrees four minutes fifty nine and forty seven hundredths seconds East
(N $89^{\circ} 4^{\prime} 59.47{ }^{\prime \prime} \mathrm{E}$ ) a distance of one hundred forty and twenty two hundredths feet (140.22'); thence
71) South zero degrees fifty five minutes zero and fifty three hundredths seconds East (S $0^{\circ} 55^{\prime} 0.53^{\prime \prime} \mathrm{E}$ ) a distance of two hundred eighty six and eighty three hundredths feet (286.83'); thence
72) South eighty eight degrees fifty one minutes twenty five and twenty eight hundredths seconds East (S $88^{\circ} 51^{\prime} 25.28^{\prime \prime} \mathrm{E}$ ) a distance of two hundred fifteen and forty one hundredths feet (215.41'); thence
73) North one degrees six minutes twenty four and eighty eight hundredths seconds West ( N $1^{\circ} 6^{\prime} 24.88^{\prime \prime} \mathrm{W}$ ) a distance of one hundred seventy five and fifty nine hundredths feet (175.59'); thence
74) North eighty nine degrees eighteen minutes thirty eight and eighty hundredths seconds East ( $\mathrm{N} 89^{\circ} 18^{\prime} 38.80^{\prime \prime} \mathrm{E}$ ) a distance of eight hundred six and eighty three hundredths feet (806.83'); thence
75) South zero degrees nineteen minutes thirty and ninety two hundredths seconds East (S $0^{\circ} 19^{\prime} 30.92^{\prime \prime} \mathrm{E}$ ) a distance of two hundred eighty eight and eighty seven hundredths feet (288.87'); thence
76) South eighty nine degrees eleven minutes fifty eight and sixty four hundredths seconds East (S $89^{\circ} 11^{\prime} 58.64^{\prime \prime} \mathrm{E}$ ) a distance of two hundred fifty seven and eleven hundredths feet (257.11'); thence
77) South eighty degrees thirty minutes nineteen and thirty one hundredths seconds East (S $80^{\circ} 30^{\prime} 19.31^{\prime \prime} \mathrm{E}$ ) a distance of four hundred sixty and seventy nine hundredths feet (460.79'); thence
78) South sixty three degrees thirty three minutes thirty seven and seventy eight hundredths seconds East ( $\mathrm{S} 63^{\circ} 33^{\prime} 37.78^{\prime \prime} \mathrm{E}$ ) a distance of three hundred sixteen and twenty six hundredths feet (316.26'); thence
79) South fifty five degrees twenty two minutes thirty eight and forty seven hundredths seconds East ( $\mathrm{S} 55^{\circ} 22^{\prime} 38.47{ }^{\prime \prime} \mathrm{E}$ ) a distance of one thousand seven hundred ninety and thirty four hundredths feet (1790.34'); thence
80) North seven degrees fifty eight minutes thirty two and seventy six hundredths seconds East $\left(\mathrm{N} 7^{\circ} 58^{\prime} 32.76^{\prime \prime} \mathrm{E}\right)$ a distance of four hundred eighty three and sixteen hundredths feet (483.16'); thence
81) North eighty nine degrees twenty seven minutes seventeen and twenty eight hundredths seconds East ( $\mathrm{N} 89^{\circ} 27^{\prime} 17.28^{\prime \prime} \mathrm{E}$ ) a distance of two hundred four and forty three hundredths feet (204.43'); thence
82) South zero degrees thirty three minutes forty seven and seventy five hundredths seconds East ( $\mathrm{S}^{\circ} 33^{\circ} 47.75^{\prime \prime} \mathrm{E}$ ) a distance of seven hundred forty and fifty three hundredths feet (740.53'); thence
83) South fifty seven degrees fourteen minutes twenty four and ninety four hundredths seconds East (S $57^{\circ} 14^{\prime} 24.94^{\prime \prime} \mathrm{E}$ ) a distance of one thousand seven hundred twenty two and eighty one hundredths feet (1722.81'); thence
84) South seventy degrees sixteen minutes twenty seven and twenty eight hundredths seconds East (S $70^{\circ} 16^{\prime} 27.28^{\prime \prime} \mathrm{E}$ ) a distance of two hundred fifteen and thirty six hundredths feet (215.36'); thence
85) North thirteen degrees twenty three minutes seventeen and seventy two hundredths seconds East ( $\mathrm{N} 13^{\circ} 23^{\prime} 17.72^{\prime \prime} \mathrm{E}$ ) a distance of fifty nine and eighty six hundredths feet (59.86'); thence
86) South seventy seven degrees fifty three minutes two and forty two hundredths seconds East ( $\mathrm{S} 77^{\circ} 53^{\prime} 2.42^{\prime \prime} \mathrm{E}$ ) a distance of three hundred thirty one and eighty two hundredths feet (331.82'); thence
87) South sixty three degrees forty two minutes forty three and twenty five hundredths seconds East (S $63^{\circ} 42^{\prime} 43.25^{\prime \prime} \mathrm{E}$ ) a distance of two thousand eight hundred seventeen and ninety hundredths feet (2817.90'); thence
88) North eighty nine degrees fifty six minutes fifty one and twenty five hundredths seconds East ( $\mathrm{N} 89^{\circ} 56^{\prime} 51.25^{\prime \prime} \mathrm{E}$ ) a distance of six hundred sixty and fifty eight hundredths feet (660.58'); thence
89) North zero degrees thirty four minutes fourteen seconds West ( $\mathrm{N} 0^{\circ} 34^{\prime} 14.00^{\prime \prime} \mathrm{W}$ ) a distance of three thousand four hundred ninety four and twenty two hundredths feet (3494.22'); thence 99) South sixty nine degrees fifty two minutes forty five and ninety nine hundredths seconds West (S $69^{\circ} 52^{\prime} 45.99^{\prime \prime} \mathrm{W}$ ) a distance of one thousand fifteen and twenty nine hundredths feet (1015.29'); thence
90) South three degrees thirty minutes fifty two and seventy seven hundredths seconds West (S $3^{\circ} 30^{\prime} 52.77^{\prime \prime} \mathrm{W}$ ) a distance of three hundred seventy and sixty eight hundredths feet ( $370.68^{\prime}$ ); thence
91) South sixty seven degrees fifty five minutes thirty six and eighty seven hundredths seconds West (S $67^{\circ} 55^{\prime} 36.877^{\prime \prime} \mathrm{W}$ ) a distance of one thousand one hundred forty eight and sixty five hundredths feet (1148.65'); thence
92) North twelve degrees twenty nine minutes twenty six and thirty nine hundredths seconds West ( $\mathrm{N} 12^{\circ} 29^{\prime} 26.39^{\prime \prime} \mathrm{W}$ ) a distance of one hundred sixty seven and four hundredths feet (167.04'); thence
93) South seventy degrees thirty five minutes fifty three and sixteen hundredths seconds West (S $70^{\circ} 35^{\prime} 53.16^{\prime \prime} \mathrm{W}$ ) a distance of seven hundred twelve and fifty two hundredths feet (712.52'); thence
94) North twenty three degrees thirty eight minutes thirty and sixty eight hundredths seconds West ( $\mathrm{N} 23^{\circ} 38^{\prime} 30.68^{\prime \prime} \mathrm{W}$ ) a distance of five hundred forty one and forty six hundredths feet (541.46'); thence
95) South sixty degrees six minutes forty five and four hundredths seconds West (S $60^{\circ} 6^{\prime} 45.04^{\prime \prime} \mathrm{W}$ ) a distance of two hundred thirteen and thirty three hundredths feet (213.33'); thence
96) North six degrees twenty six minutes forty eight and sixty eight hundredths seconds East ( N $6^{\circ} 26^{\prime} 48.68^{\prime \prime} \mathrm{E}$ ) a distance of one thousand seventy one and ninety three hundredths feet (1071.93'); thence
97) North eighty four degrees forty two minutes sixteen and forty five hundredths seconds East $\left(\mathrm{N} 84^{\circ} 42^{\prime} 16.45^{\prime \prime} \mathrm{E}\right.$ ) a distance of one thousand eight hundred fifty two and eight hundredths feet (1852.08'); thence
98) South fifteen degrees fifty two minutes fifty five and forty five hundredths seconds East (S $15^{\circ} 52^{\prime} 55.45^{\prime \prime} \mathrm{E}$ ) a distance of two hundred twenty eight and seventy four hundredths feet (228.74'); thence
99) North sixty nine degrees nine minutes zero and ten hundredths seconds East ( $\mathrm{N} 69^{\circ} 9^{\prime} 0.10^{\prime \prime}$ E) a distance of one thousand two hundred three and sixty seven hundredths feet (1203.67'); thence
100) North zero degrees forty three minutes twenty five and ten hundredths seconds West ( N $0^{\circ} 43^{\prime} 25.10^{\prime \prime} \mathrm{W}$ ) a distance of two thousand two hundred thirty seven and twelve hundredths feet (2237.12'); thence
101) South eighty nine degrees twenty nine minutes forty five and seventy three hundredths seconds West ( $\mathrm{S} 89^{\circ} 29^{\prime} 45.733^{\prime \prime} \mathrm{W}$ ) a distance of four hundred seventy and forty hundredths feet (470.40'); thence
102) North forty two degrees zero minutes fifty one and fifty eight hundredths seconds West ( N $42^{\circ} 0^{\prime} 51.58^{\prime \prime} \mathrm{W}$ ) a distance of six hundred four and fifty six hundredths feet (604.56'); thence
103) North sixteen degrees forty one minutes thirty four and eighty five hundredths seconds East $\left(\mathrm{N} 16^{\circ} 41^{\prime} 34.85^{\prime \prime} \mathrm{E}\right)$ a distance of six hundred forty two and seventy eight hundredths feet (642.78'); thence
104) North eighty nine degrees one minutes fifty and eighty nine hundredths seconds East ( N $89^{\circ} 1^{\prime} 50.89^{\prime \prime} \mathrm{E}$ ) a distance of six hundred seventy eight and forty three hundredths feet (678.43'); thence
105) North zero degrees twenty eight minutes twenty three and seven hundredths seconds West $\left(\mathrm{N} 0^{\circ} 28^{\prime} 23.07{ }^{\prime \prime} \mathrm{W}\right.$ ) a distance of two hundred ninety five and eighty four hundredths feet (295.84'); thence
106) South ninety degrees zero minutes zero seconds West ( $\mathrm{S} 90^{\circ} 0^{\prime} 0.00^{\prime \prime} \mathrm{W}$ ) a distance of two thousand two hundred fifty seven and thirty hundredths feet (2257.30'); thence
107) North fifteen degrees nineteen minutes eighteen and ninety eight hundredths seconds West ( $\mathrm{N} 15^{\circ} 19^{\prime} 18.98^{\prime \prime} \mathrm{W}$ ) a distance of one thousand three hundred forty two and thirty seven hundredths feet (1342.37'); thence
108) North one degrees thirty three minutes fifty nine and ninety five hundredths seconds West ( $\mathrm{N} 1^{\circ} 33^{\prime} 59.95^{\prime \prime} \mathrm{W}$ ) a distance of two hundred zero and twenty eight hundredths feet (200.28'); thence
109) North twenty one degrees thirty minutes thirty five and eighty five hundredths seconds West ( $\mathrm{N} 21^{\circ} 30^{\prime} 35.85^{\prime \prime} \mathrm{W}$ ) a distance of one hundred fifty two and eighteen hundredths feet (152.18'); thence
110) North forty two degrees nine minutes twenty six and fifty hundredths seconds West (N $42^{\circ} 9^{\prime} 26.50 \mathrm{~W}$ ) a distance of four hundred ten and ninety nine hundredths feet ( $410.99^{\prime}$ ); thence 121) South sixty five degrees fifty three minutes thirty seven and ten hundredths seconds West (S $65^{\circ} 53^{\prime} 37.10^{\prime \prime} \mathrm{W}$ ) a distance of fifty eight and thirty seven hundredths feet (58.37'); thence 122) North twenty four degrees six minutes twenty two and ninety hundredths seconds West ( N $24^{\circ} 6^{\prime} 22.90^{\prime \prime} \mathrm{W}$ ) a distance of ninety one and eighty three hundredths feet ( $91.83^{\prime}$ ); thence
111) North seventy three degrees fifty two minutes five and seventy three hundredths seconds East (N $73^{\circ} 52^{\prime} 5.73^{\prime \prime} \mathrm{E}$ ) a distance of four hundred twenty two and eighty six hundredths feet (422.86'); thence
112) North sixty three degrees twelve minutes thirty one and four hundredths seconds East ( N $63^{\circ} 12^{\prime} 31.04^{\prime \prime} \mathrm{E}$ ) a distance of one hundred sixty and eighty hundredths feet ( $160.80^{\prime}$ ); thence 125) North forty two degrees fifty one minutes seven and seventy nine hundredths seconds East ( $\mathrm{N} 42^{\circ} 51^{\prime} 7.79{ }^{\prime \prime} \mathrm{E}$ ) a distance of one hundred eighty two and seventy three hundredths feet (182.73'); thence
113) North twenty seven degrees eighteen minutes forty two and two hundredths seconds East ( $\mathrm{N} 27^{\circ} 18^{\prime} 42.02^{\prime \prime} \mathrm{E}$ ) a distance of one hundred sixty five and sixteen hundredths feet (165.16'); thence
114) North sixty seven degrees one minutes forty nine and fifty hundredths seconds West ( N $67^{\circ} 1^{\prime} 49.50^{\prime \prime} \mathrm{W}$ ) a distance of one hundred twenty seven and sixty hundredths feet (127.60'); thence
115) South forty two degrees twenty five minutes twenty seven and fifty eight hundredths seconds West ( $\mathrm{S} 42^{\circ} 25^{\prime} 27.58^{\prime \prime} \mathrm{W}$ ) a distance of two hundred eighty three and thirty nine hundredths feet (283.39'); thence
116) North forty three degrees eleven minutes five and one hundredths seconds West ( N $43^{\circ} 11^{\prime} 5.01 \mathrm{l} \mathrm{W}$ ) a distance of two hundred ten and forty five hundredths feet (210.45'); thence 130) North forty seven degrees zero minutes ten and twenty five hundredths seconds East (N $47^{\circ} 0^{\prime} 10.25^{\prime \prime} \mathrm{E}$ ) a distance of two hundred twenty nine and fifty eight hundredths feet (229.58'); thence
117) North eight degrees thirty nine minutes fifty six and thirty two hundredths seconds East ( N $8^{\circ} 39^{\prime} 56.32^{\prime \prime} \mathrm{E}$ ) a distance of one hundred five and twenty five hundredths feet ( $105.25^{\prime}$ ); thence 132) North seventy degrees fifty three minutes twenty and twenty seven hundredths seconds West ( $\mathrm{N} 70^{\circ} 53^{\prime} 20.27^{\prime \prime} \mathrm{W}$ ) a distance of one hundred forty seven and seventy six hundredths feet (147.76'); thence
118) North eighty four degrees twelve minutes fifty two and eighty hundredths seconds West ( N $84^{\circ} 12^{\prime} 52.80^{\prime \prime} \mathrm{W}$ ) a distance of two hundred eight and twenty one hundredths feet (208.21'); thence
119) South eighty nine degrees twenty minutes five and eleven hundredths seconds West (S $89^{\circ} 20^{\prime} 5.11^{\prime \prime} \mathrm{W}$ ) a distance of two thousand five hundred seventy two and thirty nine hundredths feet (2572.39'); thence
120) North zero degrees forty minutes fifty four and sixty four hundredths seconds West (N $0^{\circ} 40^{\prime} 54.64{ }^{\prime \prime} \mathrm{W}$ ) a distance of six hundred twelve and fifty one hundredths feet ( 612.51 '); thence 136) South eighty nine degrees thirty minutes thirty nine and two hundredths seconds West (S $89^{\circ} 30^{\prime} 39.02^{\prime \prime} \mathrm{W}$ ) a distance of seven hundred eleven and sixty five hundredths feet (711.65'); thence
121) South sixty five degrees nineteen minutes thirty two and ninety three hundredths seconds West (S $65^{\circ} 19^{\prime} 32.933^{\prime \prime} \mathrm{W}$ ) a distance of one hundred ninety three and nine hundredths feet (193.09'); thence
122) South thirty two degrees forty six minutes fifty five and twenty four hundredths seconds West (S $32^{\circ} 46^{\prime} 55.24^{\prime \prime} \mathrm{W}$ ) a distance of one hundred forty seven and eleven hundredths feet (147.11'); thence
123) North seventy one degrees one minutes six and twenty four hundredths seconds West ( N $71^{\circ} 1^{\prime} 6.24{ }^{\prime \prime} \mathrm{W}$ ) a distance of sixty nine and eighty four hundredths feet ( $69.84^{\prime}$ ); thence 140) North twenty one degrees fifty six minutes ten and ten hundredths seconds East (N $21^{\circ} 56^{\prime} 10.10^{\prime \prime} \mathrm{E}$ ) a distance of twenty five and seventy seven hundredths feet ( $25.77^{\prime}$ ); thence 141) North sixty eight degrees seven minutes seven and eighty eight hundredths seconds West ( $\mathrm{N} 68^{\circ} 7^{\prime} 7.88^{\prime \prime} \mathrm{W}$ ) a distance of one hundred seventy two and zero hundredths feet (172.00'); thence
124) North twenty degrees twenty four minutes thirty eight and thirty seven hundredths seconds East ( $\mathrm{N} 20^{\circ} 24^{\prime} 38.37^{\prime \prime} \mathrm{E}$ ) a distance of six hundred twenty five and thirty two hundredths feet (625.32'); thence
125) North eighty nine degrees forty two minutes two and thirty six hundredths seconds East (N $89^{\circ} 42^{\prime} 2.36^{\prime \prime} \mathrm{E}$ ) a distance of one thousand forty two and seventy three hundredths feet (1042.73'); thence
126) South zero degrees twenty minutes one and seventy three hundredths seconds East (S
$0^{\circ} 20^{\prime} 1.73^{\prime \prime} \mathrm{E}$ ) a distance of eight hundred eighty two and sixty eight hundredths feet (882.68'); thence
127) South eighty eight degrees fifty two minutes twenty seven and sixty four hundredths seconds East ( $\mathrm{S} 88^{\circ} 52^{\prime} 27.64^{\prime \prime} \mathrm{E}$ ) a distance of one thousand nine hundred fifty five and thirteen hundredths feet (1955.13'); thence
128) South five degrees thirty five minutes twenty four and forty nine hundredths seconds East
( $\mathrm{S} 5^{\circ} 35^{\prime} 24.49^{\prime \prime} \mathrm{E}$ ) a distance of seventy nine and one hundredths feet ( $79.01^{\prime}$ ); thence
129) North eighty nine degrees twenty nine minutes twenty four and fifty nine hundredths
seconds East ( $\mathrm{N} 89^{\circ} 29^{\prime} 24.59^{\prime \prime} \mathrm{E}$ ) a distance of four hundred sixty two and fifty four hundredths feet (462.54'); thence
130) South eighty nine degrees forty six minutes forty four and eleven hundredths seconds East ( $\mathrm{S} 89^{\circ} 46^{\prime} 44.11^{\prime \prime} \mathrm{E}$ ) a distance of one hundred fifty two and eighty eight hundredths feet (152.88'); thence
131) South eighty two degrees thirty three minutes twenty five and seventy one hundredths seconds East ( $\mathrm{S} 82^{\circ} 333^{\prime 25.71 " \mathrm{E}}$ ) a distance of one hundred twelve and eighteen hundredths feet (112.18'); thence
132) South seventy one degrees twenty one minutes fifty six and eighty six hundredths seconds East ( $\mathrm{S} 71^{\circ} 21^{\prime} 56.86^{\prime \prime} \mathrm{E}$ ) a distance of one hundred seventy nine and forty three hundredths feet (179.43'); thence
133) South sixty seven degrees zero minutes twenty two and fifty two hundredths seconds East $\left(\mathrm{S} 67^{\circ} 0^{\prime} 22.52^{\prime \prime} \mathrm{E}\right.$ ) a distance of four hundred thirty nine and thirty two hundredths feet (439.32'); thence
134) South twenty three degrees fifty minutes fifty and twenty seven hundredths seconds West (S $23^{\circ} 50^{\prime} 50.27{ }^{\prime \prime} \mathrm{W}$ ) a distance of three hundred fifty and twelve hundredths feet (350.12'); thence
135) South thirty six degrees fifty nine minutes forty two and eighty seven hundredths seconds West (S $36^{\circ} 59^{\prime} 42.87^{\prime \prime} \mathrm{W}$ ) a distance of one hundred forty five and sixty eight hundredths feet (145.68'); thence
136) South fifty degrees fifty eight minutes forty one and thirty six hundredths seconds West (S $50^{\circ} 58^{\prime} 41.36^{\prime \prime} \mathrm{W}$ ) a distance of one hundred ninety four and ninety two hundredths feet (194.92'); thence
137) South sixty eight degrees thirty three minutes eighteen and sixty six hundredths seconds

West ( $\mathrm{S} 68^{\circ} 33^{\prime} 18.66^{\prime \prime} \mathrm{W}$ ) a distance of three hundred twenty one and eighty four hundredths feet (321.84'); thence
156) South forty one degrees seventeen minutes sixteen and eighty two hundredths seconds East ( $\mathrm{S} 41^{\circ} 17^{\prime} 16.82^{\prime \prime} \mathrm{E}$ ) a distance of two hundred eighty eight and forty five hundredths feet (288.45'); thence
157) South thirty one degrees fourteen minutes twenty five and seventy one hundredths seconds East (S $31^{\circ} 14^{\prime} 25.71$ " E) a distance of one hundred seventy six and seventy five hundredths feet (176.75'); thence
158) South twelve degrees thirty nine minutes twenty six and seventy one hundredths seconds East ( $\mathrm{S} 12^{\circ} 39^{\prime} 26.711^{\prime \prime} \mathrm{E}$ ) a distance of one hundred thirty one and fifty five hundredths feet (131.55'); thence

159 ) South two degrees twenty six minutes twenty five and eighty hundredths seconds East (S $2^{\circ} 26^{\prime} 25.80^{\prime \prime} \mathrm{E}$ ) a distance of one hundred fifty nine and eighty seven hundredths feet (159.87'); thence
160) North eighty nine degrees twenty five minutes eight and sixty seven hundredths seconds

East ( $\mathrm{N} 89^{\circ} 25^{\prime} 8.67^{\prime \prime} \mathrm{E}$ ) a distance of two thousand five hundred forty one and forty two
hundredths feet (2541.42'); thence
161) South zero degrees twenty seven minutes fifty and fifty seven hundredths seconds East ( S
$0^{\circ} 27^{\prime} 50.57^{\prime \prime} \mathrm{E}$ ) a distance of one thousand four hundred seventy five and ninety hundredths feet (1475.90'); thence
162) North eighty nine degrees thirteen minutes forty eight and seventy seven hundredths seconds East ( $\mathrm{N} 89^{\circ} 13^{\prime} 48.77^{\prime \prime} \mathrm{E}$ ) a distance of fifty one and seven hundredths feet (51.07'); thence
163) South zero degrees ten minutes twenty five and twenty five hundredths seconds East ( S $0^{\circ} 10^{\prime} 25.25^{\prime \prime} \mathrm{E}$ ) a distance of eight hundred seven and eighty hundredths feet (807.80'); thence 164) North forty seven degrees twenty three minutes forty eight and ninety two hundredths seconds East ( $\mathrm{N} 47^{\circ} 23^{\prime} 48.92^{\prime \prime} \mathrm{E}$ ) a distance of one hundred eighty and eleven hundredths feet (180.11'); thence
165) South zero degrees twelve minutes forty nine and eighty seven hundredths seconds East ( S $0^{\circ} 12^{\prime} 49.87^{\prime \prime} \mathrm{E}$ ) a distance of four hundred sixty two and forty four hundredths feet (462.44'); thence
166) North eighty eight degrees fifty minutes thirty seven and eighteen hundredths seconds East ( $\mathrm{N} 88^{\circ} 50^{\prime} 37.18^{\prime \prime} \mathrm{E}$ ) a distance of two thousand one hundred fifty six and eighty four hundredths feet (2156.84'); thence
167) North seven degrees twenty nine minutes forty nine and twenty six hundredths seconds East ( $\mathrm{N} 7^{\circ} 29^{\prime} 49.26^{\prime \prime} \mathrm{E}$ ) a distance of three hundred forty four and twenty one hundredths feet (344.21'); thence
168) North thirty eight degrees seventeen minutes fifty eight and forty two hundredths seconds West (N $38^{\circ} 17^{\prime} 58.42^{\prime \prime} \mathrm{W}$ ) a distance of one hundred seventy one and fifty three hundredths feet (171.53'); thence
169) North thirty degrees forty two minutes fifty two and twenty seven hundredths seconds East ( $\mathrm{N} 30^{\circ} 42^{\prime} 52.27^{\prime \prime} \mathrm{E}$ ) a distance of seven hundred forty seven and ninety six hundredths feet (747.96'); thence
170) North eighty nine degrees thirty five minutes twenty one and forty seven hundredths seconds East ( $\mathrm{N} 89^{\circ} 35^{\prime} 21.47^{\prime \prime} \mathrm{E}$ ) a distance of two thousand two hundred ninety three and fourteen hundredths feet (2293.14'); thence
171) South zero degrees forty nine minutes nineteen and ninety one hundredths seconds East ( S $0^{\circ} 49^{\prime} 19.91^{\prime \prime} \mathrm{E}$ ) a distance of one thousand two hundred forty eight and seventy two hundredths feet (1248.72'); thence
172) South eighty nine degrees thirty two minutes fifty three and fifty seven hundredths seconds West (S $89^{\circ} 32^{\prime} 53.577^{\prime \prime} \mathrm{W}$ ) a distance of four thousand seven hundred eighty nine and forty hundredths feet (4789.40'); thence
173) South two degrees zero minutes twenty two and twenty six hundredths seconds East (S $2^{\circ} 0^{\prime} 22.26^{\prime \prime} \mathrm{E}$ ) a distance of one thousand one hundred forty six and seventy nine hundredths feet (1146.79'); thence
174) South fourteen degrees four minutes twenty three and ninety two hundredths seconds East (S $14^{\circ} 4^{\prime} 23.92^{\prime \prime} \mathrm{E}$ ) a distance of three hundred ninety one and eighty one hundredths feet (391.81'); thence
175) South five degrees fifty four minutes six and nine hundredths seconds West (S $5^{\circ} 544^{\prime} 6.09{ }^{\prime \prime}$
W) a distance of three hundred seventy nine and fourteen hundredths feet (379.14'); thence
176) South eighty nine degrees thirty nine minutes nineteen and fourteen hundredths seconds

West (S $89^{\circ} 39^{\prime} 19.14^{\prime \prime} \mathrm{W}$ ) a distance of eighty one and thirty seven hundredths feet (81.37'); thence
177) South zero degrees thirty nine minutes fifty nine and twenty eight hundredths seconds East
( $\mathrm{S}^{\circ} 39^{\prime} 59.28^{\prime \prime} \mathrm{E}$ ) a distance of two hundred seventy four and thirty five hundredths feet (274.35'); thence
178) South eighty nine degrees twenty minutes zero and seventy two hundredths seconds West (S $89^{\circ} 20^{\prime} 0.72^{\prime \prime} \mathrm{W}$ ) a distance of one hundred five and ninety three hundredths feet (105.93'); thence
179) South zero degrees thirty two minutes fifty and twenty eight hundredths seconds East (S $0^{\circ} 32^{\prime} 50.28^{\prime \prime} \mathrm{E}$ ) a distance of five thousand six hundred sixty two and seventy four hundredths feet (5662.74'); thence
180) South four degrees fifty one minutes thirty two and seventy five hundredths seconds East (S $4^{\circ} 51^{\prime} 32.75^{\prime \prime} \mathrm{E}$ ) a distance of three hundred six and eighteen hundredths feet (306.18'); thence 181) South fifteen degrees twenty nine minutes forty two and thirteen hundredths seconds East ( $\mathrm{S} 15^{\circ} 29^{\prime} 42.13^{\prime \prime} \mathrm{E}$ ) a distance of two hundred eleven and forty nine hundredths feet (211.49'); thence
182) South thirty three degrees ten minutes fifty three and twenty one hundredths seconds East ( $\mathrm{S} 33^{\circ} 10^{\prime} 53.21^{\prime \prime} \mathrm{E}$ ) a distance of three hundred four and fifty eight hundredths feet (304.58'); thence
183) South forty five degrees thirty nine minutes one and fifty four hundredths seconds East (S $45^{\circ} 39^{\prime} 1.544^{\prime \prime} \mathrm{E}$ ) a distance of two hundred ninety five and twenty two hundredths feet (295.22'); thence
184) South thirty eight degrees twenty one minutes four and forty eight hundredths seconds East ( $\mathrm{S} 38^{\circ} 21^{\prime} 4.48^{\prime \prime} \mathrm{E}$ ) a distance of six hundred nine and eleven hundredths feet (609.11'); thence 185) South one degrees two minutes twenty five and fifty hundredths seconds East (S $1^{\circ} 2^{\prime} 25.50{ }^{\prime \prime}$ E) a distance of four thousand three hundred eighty four and thirty seven hundredths feet (4384.37'); thence
186) South eighty eight degrees fifty nine minutes nineteen and twelve hundredths seconds West (S $88^{\circ} 59^{\prime} 19.12^{\prime \prime} \mathrm{W}$ ) a distance of one thousand three hundred ninety and twenty one hundredths feet (1390.21'); thence
187) North one degrees zero minutes forty and eighty eight hundredths seconds West ( N $1^{\circ} 0^{\prime} 40.88^{\prime \prime} \mathrm{W}$ ) a distance of three hundred seventy two and eighty hundredths feet (372.80'); thence
188) South eighty nine degrees twenty one minutes fifteen and fifty hundredths seconds West (S $89^{\circ} 21^{\prime} 15.50 \mathrm{C}$ W) a distance of one thousand three hundred twenty one and ninety seven hundredths feet (1321.97'); thence
189) North zero degrees thirty eight minutes forty four and fifty hundredths seconds West (N $0^{\circ} 38^{\prime} 44.50^{\prime \prime} \mathrm{W}$ ) a distance of three hundred forty six and seventy five hundredths feet (346.75'); thence
190) North eighty nine degrees thirty three minutes fifty three and seven hundredths seconds East ( $\mathrm{N} 89^{\circ} 33^{\prime} 53.07^{\prime \prime} \mathrm{E}$ ) a distance of one thousand three hundred sixteen and twenty six hundredths feet (1316.26'); thence
191) North one degrees two minutes forty seven and one hundredths seconds West ( $\mathrm{N} 1^{\circ} 2^{\prime} 47.01$ " W) a distance of three hundred thirty four and fifty five hundredths feet (334.55'); thence
192) North eighty eight degrees fifty nine minutes thirty one and twenty three hundredths seconds East ( $\mathrm{N} 88^{\circ} 59^{\prime} 31.233^{\prime \prime} \mathrm{E}$ ) a distance of one thousand two hundred fifty four and sixty nine hundredths feet (1254.69'); thence
193) North zero degrees forty two minutes eleven and fifty four hundredths seconds West (N
$0^{\circ} 42^{\prime} 11.54^{\prime \prime} \mathrm{W}$ ) a distance of one thousand nine hundred seventy nine and seventeen hundredths feet (1979.17'); thence
194) South eighty nine degrees seventeen minutes forty eight and forty six hundredths seconds West (S $89^{\circ} 17^{\prime} 48.46^{\prime \prime} \mathrm{W}$ ) a distance of five hundred ninety eight and sixty seven hundredths feet (598.67'); thence
195) North one degrees three minutes forty nine and sixty one hundredths seconds West ( N $1^{\circ} 3^{\prime} 49.61^{\prime \prime} \mathrm{W}$ ) a distance of three hundred thirty eight and sixty hundredths feet (338.60'); thence
196) North eighty eight degrees thirty one minutes thirty five and sixty four hundredths seconds East ( $\mathrm{N} 88^{\circ} 31^{\prime} 35.64^{\prime \prime} \mathrm{E}$ ) a distance of six hundred three and sixty nine hundredths feet (603.69'); thence
197) North one degrees twenty eight minutes twenty four and thirty six hundredths seconds West $\left(\mathrm{N} 1^{\circ} 28^{\prime} 24.36^{\prime \prime} \mathrm{W}\right.$ ) a distance of three hundred nineteen and fifty two hundredths feet (319.52'); thence
198) South ninety degrees zero minutes zero seconds West (S $90^{\circ} 0^{\prime} 0.00^{\prime \prime} \mathrm{W}$ ) a distance of five hundred eighty six and forty two hundredths feet (586.42'); thence
199) North zero degrees forty nine minutes forty and thirty one hundredths seconds West (N $0^{\circ} 49^{\prime} 40.31^{\prime \prime} \mathrm{W}$ ) a distance of six hundred fifty three and thirty nine hundredths feet (653.39'); thence
200) South eighty nine degrees fifty six minutes three and one hundredths seconds West (S $89^{\circ} 56^{\prime} 3.01^{\prime \prime} \mathrm{W}$ ) a distance of one thousand two hundred ninety and thirty eight hundredths feet (1290.38'); thence
201) North zero degrees one minutes fifty two and eighteen hundredths seconds East ( N $0^{\circ} 1^{\prime} 52.18^{\prime \prime} \mathrm{E}$ ) a distance of seven hundred forty four and eighty one hundredths feet (744.81'); thence
202) North eighty nine degrees twenty seven minutes seventeen and fifteen hundredths seconds East ( $\mathrm{N} 89^{\circ} 27^{\prime} 17.15^{\prime \prime} \mathrm{E}$ ) a distance of one thousand two hundred fifty one and eighty eight hundredths feet (1251.88'); thence
203) North twenty five degrees forty minutes one and twenty three hundredths seconds West ( N $25^{\circ} 40^{\prime} 1.23^{\prime \prime} \mathrm{W}$ ) a distance of three hundred twenty four and fifteen hundredths feet (324.15'); thence
204) North seven degrees thirty five minutes ten and ninety two hundredths seconds West ( N $7^{\circ} 35^{\prime} 10.92^{\prime \prime} \mathrm{W}$ ) a distance of four hundred seven and sixty three hundredths feet (407.63'); thence
205) North zero degrees zero minutes thirty seven seconds East ( $\mathrm{N} 0^{\circ} 0^{\prime} 37.00 \mathrm{n}$ E) a distance of one thousand sixty four and sixty one hundredths feet (1064.61'); thence
206) North seventy degrees ten minutes fifty six and seventy one hundredths seconds West (N $70^{\circ} 10^{\prime} 56.71^{\prime \prime} \mathrm{W}$ ) a distance of one thousand one hundred three and thirty five hundredths feet (1103.35'); thence
207) North sixty four degrees twenty one minutes fifty six and sixty hundredths seconds West ( $\mathrm{N} 64^{\circ} 21^{\prime} 56.60^{\prime \prime} \mathrm{W}$ ) a distance of two thousand seven hundred thirty three and eight hundredths feet (2733.08'); thence
208) South fourteen degrees fifty seven minutes five and fifty nine hundredths seconds West ( S $14^{\circ} 57^{\prime} 5.59^{\prime \prime} \mathrm{W}$ ) a distance of six hundred seventeen and five hundredths feet (617.05'); thence 209) South twenty seven degrees twenty three minutes six and twenty three hundredths seconds West (S $27^{\circ} 23^{\prime} 6.23^{\prime \prime} \mathrm{W}$ ) a distance of three hundred twenty three and seven hundredths feet (323.07'); thence
210) South forty nine degrees forty minutes fifty and seventy three hundredths seconds West (S $49^{\circ} 40^{\prime} 50.73^{\prime \prime} \mathrm{W}$ ) a distance of one thousand four hundred ten and eleven hundredths feet (1410.11'); thence
211) North forty six degrees fourteen minutes twenty eight and forty hundredths seconds West ( $\mathrm{N} 46^{\circ} 14^{\prime} 28.40{ }^{\prime \prime} \mathrm{W}$ ) a distance of six hundred seventy three and seventy eight hundredths feet (673.78'); thence
212) North thirty six degrees forty minutes six and fifty two hundredths seconds East ( N $36^{\circ} 40^{\prime} 6.52^{\prime \prime} \mathrm{E}$ ) a distance of two hundred twenty three and thirty five hundredths feet (223.35'); thence
213) South forty degrees forty four minutes twenty two and fourteen hundredths seconds East (S $40^{\circ} 44^{\prime} 22.14^{\prime \prime} \mathrm{E}$ ) a distance of six hundred nineteen and ninety hundredths feet ( $619.90^{\prime}$ ); thence 214) North forty nine degrees thirteen minutes forty one and twenty four hundredths seconds East (N $49^{\circ} 13^{\prime} 41.24^{\prime \prime} \mathrm{E}$ ) a distance of one thousand one hundred forty four and twenty six hundredths feet (1144.26'); thence
215) North forty one degrees fifty seven minutes nineteen and seventy five hundredths seconds East ( $\mathrm{N} 41^{\circ} 57^{\prime} 19.75^{\prime \prime} \mathrm{E}$ ) a distance of three hundred two and seventy hundredths feet (302.70'); thence
216) North thirteen degrees twenty six minutes twenty six and eighty five hundredths seconds East ( $\mathrm{N} 13^{\circ} 26^{\prime} 26.85^{\prime \prime} \mathrm{E}$ ) a distance of two hundred four and eighty nine hundredths feet (204.89'); thence
217) North fourteen degrees forty three minutes twenty four and twenty six hundredths seconds East ( $\mathrm{N} 14^{\circ} 43^{\prime} 24.26^{\prime \prime} \mathrm{E}$ ) a distance of four hundred eighty one and forty six hundredths feet (481.46'); thence
218) North fifty seven degrees sixteen minutes twenty five and twenty three hundredths seconds West ( $\mathrm{N} 57^{\circ} 16^{\prime} 25.23^{\prime \prime} \mathrm{W}$ ) a distance of three thousand five hundred seventy two and thirty seven hundredths feet (3572.37'); thence
219) North sixty one degrees thirty five minutes thirty two and twelve hundredths seconds West ( $\mathrm{N} 61^{\circ} 35{ }^{\prime} 32.122^{\prime \prime} \mathrm{W}$ ) a distance of four hundred seventy six and twenty two hundredths feet (476.22'); thence
220) North eighty five degrees fifty eight minutes thirty and sixteen hundredths seconds West ( $\mathrm{N} 85^{\circ} 58^{\prime} 30.16^{\prime \prime} \mathrm{W}$ ) a distance of nine hundred twenty six and fourteen hundredths feet (926.14'); thence
221) South zero degrees forty one minutes twenty one and twenty three hundredths seconds East ( $\mathrm{S} 0^{\circ} 41^{\prime} 21.23^{\prime \prime} \mathrm{E}$ ) a distance of three hundred twenty and forty three hundredths feet (320.43'); thence
222) South eighty nine degrees forty eight minutes forty three and sixty one hundredths seconds West ( $\mathrm{S} 89^{\circ} 48^{\prime} 43.61^{\prime \prime} \mathrm{W}$ ) a distance of one thousand two hundred seventy eight and eighty eight hundredths feet (1278.88'); thence
223) South zero degrees thirty five minutes thirty six and twenty seven hundredths seconds East ( $\mathrm{S} 0^{\circ} 355^{\prime} 36.27^{\prime \prime} \mathrm{E}$ ) a distance of three thousand three hundred one and twenty two hundredths feet (3301.22'); thence
224) South eighty nine degrees ten minutes forty nine and twenty three hundredths seconds West ( $\mathrm{S} 89^{\circ} 10^{\prime} 49.23^{\prime \prime} \mathrm{W}$ ) a distance of one thousand three hundred sixty two and forty six hundredths feet (1362.46'); thence
225) South zero degrees thirty minutes twenty five and forty five hundredths seconds East (S $0^{\circ} 30^{\prime} 25.45^{\prime \prime} \mathrm{E}$ ) a distance of one thousand three hundred fifteen and four hundredths feet (1315.04'); thence
226) South eighty nine degrees forty six minutes two and eighty nine hundredths seconds West (S $89^{\circ} 46^{\prime} 2.89^{\prime \prime} \mathrm{W}$ ) a distance of one thousand two hundred nine and eighty three hundredths feet (1209.83'); thence
227) North twenty one degrees fifty minutes twenty eight and forty seven hundredths seconds East ( $\mathrm{N} 21^{\circ} 50^{\prime} 28.47^{\prime \prime} \mathrm{E}$ ) a distance of two thousand two hundred thirty two and forty hundredths feet (2232.40'); thence
228) South eighty nine degrees thirty three minutes thirty two and forty six hundredths seconds West ( $\mathrm{S} 89^{\circ} 33^{\prime} 32.46^{\prime \prime} \mathrm{W}$ ) a distance of six hundred sixty one and sixty hundredths feet (661.60'); thence
229) South zero degrees twenty two minutes eighteen and sixty eight hundredths seconds East (S $0^{\circ} 22^{\prime} 18.68^{\prime \prime} \mathrm{E}$ ) a distance of two hundred eighty four and sixty seven hundredths feet (284.67'); thence
230) South eighty nine degrees thirty eight minutes five and twenty seven hundredths seconds West ( $\mathrm{S} 89^{\circ} 38^{\prime} 5.27^{\prime \prime} \mathrm{W}$ ) a distance of one thousand six hundred forty seven and seven hundredths feet (1647.07'); thence
231) North zero degrees thirty minutes forty and seventy six hundredths seconds West (N
$0^{\circ} 30^{\prime} 40.76^{\prime \prime} \mathrm{W}$ ) a distance of three thousand two hundred thirty eight and twenty five hundredths feet (3238.25'); thence
232) South eighty nine degrees thirty eight minutes twenty four and seventy five hundredths seconds East ( $\mathrm{S} 89^{\circ} 38^{\prime} 24.75^{\prime \prime} \mathrm{E}$ ) a distance of six hundred fifty nine and ninety two hundredths feet (659.92'); thence
233) North zero degrees twenty five minutes forty eight and eighty four hundredths seconds East $\left(\mathrm{N} 0^{\circ} 25^{\prime} 48.84^{\prime \prime} \mathrm{E}\right.$ ) a distance of two hundred forty three and thirty five hundredths feet (243.35'); thence
234) South eighty nine degrees thirty two minutes forty two and thirty one hundredths seconds West (S $89^{\circ} 32^{\prime} 42.31^{\prime \prime} \mathrm{W}$ ) a distance of two thousand four hundred ninety four and twenty two hundredths feet (2494.22'); thence
235) South one degrees thirteen minutes twenty nine and sixty one hundredths seconds East ( S $1^{\circ} 13^{\prime} 29.61^{\prime \prime} \mathrm{E}$ ) a distance of four hundred eighty eight and eighty eight hundredths feet (488.88'); thence
236) South eighty eight degrees forty six minutes thirty and ninety hundredths seconds West (S $88^{\circ} 46^{\prime} 30.90^{\prime \prime} \mathrm{W}$ ) a distance of one hundred fifty nine and fifty eight hundredths feet (159.58'); thence
237) South eighty nine degrees thirty four minutes thirty six and thirty four hundredths seconds West ( $\mathrm{S} 89^{\circ} 34^{\prime} 36.34^{\prime \prime} \mathrm{W}$ ) a distance of thirty six and sixty six hundredths feet ( $36.66^{\prime}$ ); thence 238) South ninety degrees zero minutes zero seconds West ( $\mathrm{S} 90^{\circ} 0^{\prime} 0.00^{\prime \prime} \mathrm{W}$ ) a distance of one hundred seventy six and eighty five hundredths feet (176.85'); thence
239) South zero degrees thirty minutes twenty four and thirty eight hundredths seconds East ( S $0^{\circ} 30^{\prime} 24.38^{\prime \prime} \mathrm{E}$ ) a distance of two thousand one hundred forty one and fifty three hundredths feet (2141.53'); thence
240) South seventy nine degrees fifty two minutes eighteen and eighty eight hundredths seconds East (S 79 ${ }^{\circ} 52^{\prime} 18.88^{\prime \prime} \mathrm{E}$ ) a distance of three hundred sixty six and seventy five hundredths feet (366.75'); thence
241) South nine degrees sixteen minutes twenty four and twenty one hundredths seconds West ( S
$9^{\circ} 16^{\prime} 24.21^{\prime \prime} \mathrm{W}$ ) a distance of one thousand two hundred thirty nine and seven hundredths feet (1239.07'); thence
242) South eighty nine degrees nineteen minutes forty eight and twenty hundredths seconds

West ( $\mathrm{S} 89^{\circ} 19^{\prime} 48.20{ }^{\prime \prime} \mathrm{W}$ ) a distance of six hundred seventy nine and nineteen hundredths feet (679.19'); thence
243) North zero degrees twenty seven minutes fifty two and sixty nine hundredths seconds West ( $\mathrm{N} 0^{\circ} 27^{\prime} 52.69^{\prime \prime} \mathrm{W}$ ) a distance of three thousand six hundred fifty seven and ninety three hundredths feet (3657.93'); thence
244) South seventy one degrees twenty eight minutes fifteen and sixty eight hundredths seconds West ( $\mathrm{S} 71^{\circ} 28^{\prime} 15.68^{\prime \prime} \mathrm{W}$ ) a distance of three hundred fifty five and seventy two hundredths feet (355.72'); thence
245) South eighty degrees fifty six minutes fifty and fifty five hundredths seconds West (S $80^{\circ} 566^{\prime} 50.55^{\prime \prime} \mathrm{W}$ ) a distance of nine hundred twenty five and fifty one hundredths feet (925.51'); thence
246) South eighty eight degrees fifty four minutes fifty one and eighty hundredths seconds West ( $\mathrm{S} 88^{\circ} 54^{\prime} 51.80^{\prime \prime} \mathrm{W}$ ) a distance of one thousand two hundred eighty and twenty nine hundredths feet (1280.29'); thence
247) North twenty one degrees forty eight minutes nineteen and twenty four hundredths seconds West ( $\mathrm{N} 21^{\circ} 48^{\prime} 19.24^{\prime \prime} \mathrm{W}$ ) a distance of five hundred eighty six and seventeen hundredths feet (586.17'); thence
248) South eighty nine degrees twenty minutes twenty eight and nine hundredths seconds West (S $89^{\circ} 20^{\prime} 28.09^{\prime \prime} \mathrm{W}$ ) a distance of two thousand sixty and seven hundredths feet (2060.07'); thence
249) South five degrees twelve minutes fifty seven and sixty two hundredths seconds East (S
$5^{\circ} 12^{\prime} 57.62^{\prime \prime} \mathrm{E}$ ) a distance of five hundred seventy four and twenty nine hundredths feet (574.29'); thence
250) South twenty four degrees three minutes eight and thirty two hundredths seconds East (S $24^{\circ} 3^{\prime} 8.32^{\prime \prime} \mathrm{E}$ ) a distance of eight hundred zero and twenty four hundredths feet ( $800.24^{\prime}$ ); thence 251) South one degrees fifty nine minutes nineteen and sixty five hundredths seconds West (S $1^{\circ} 59^{\prime} 19.65^{\prime \prime} \mathrm{W}$ ) a distance of three thousand eight hundred sixty three and eighty eight hundredths feet (3863.88'); thence
252) South eighty nine degrees fourteen minutes six and sixty seven hundredths seconds East (S $89^{\circ} 14^{\prime} 6.67^{\prime \prime} \mathrm{E}$ ) a distance of two thousand seven and twenty three hundredths feet (2007.23'); thence
253) North zero degrees nine minutes forty six and sixty hundredths seconds West (N $0^{\circ} 9^{\prime} 46.60$ " W) a distance of two thousand six hundred fifteen and eighteen hundredths feet (2615.18'); thence
254) North eighty nine degrees fifty two minutes twenty three and thirty hundredths seconds East ( $\mathrm{N} 89^{\circ} 52^{\prime} 23.30^{\prime \prime} \mathrm{E}$ ) a distance of one thousand three hundred twenty two and eighty five hundredths feet (1322.85'); thence
255) South zero degrees twenty three minutes twenty one and thirty hundredths seconds East ( S $0^{\circ} 23^{\prime} 21.30^{\prime \prime} \mathrm{E}$ ) a distance of two thousand six hundred forty nine and thirty seven hundredths feet (2649.37'); thence
256) North eighty nine degrees thirty six minutes thirty eight and seventy hundredths seconds East ( $\mathrm{N} 89^{\circ} 36^{\prime} 38.70^{\prime \prime} \mathrm{E}$ ) a distance of five thousand one hundred thirty nine and forty five hundredths feet (5139.45'); thence
257) South twenty one degrees twenty four minutes fourteen and sixty three hundredths seconds West ( $\mathrm{S} 21^{\circ} 24^{\prime} 14.63^{\prime \prime} \mathrm{W}$ ) a distance of five thousand two hundred thirty four and forty seven hundredths feet ( 5234.47 '); thence
258) North eighty nine degrees three minutes nineteen and seven hundredths seconds East (N
$89^{\circ} 3^{\prime} 19.07^{\prime \prime} \mathrm{E}$ ) a distance of four thousand two hundred thirty five and fourteen hundredths feet (4235.14'); thence
259) North zero degrees fifty eight minutes forty nine and twenty nine hundredths seconds West ( $\mathrm{N} 0^{\circ} 58^{\prime} 49.29^{\prime \prime} \mathrm{W}$ ) a distance of two thousand six hundred fifteen and seventy eight hundredths feet (2615.78'); thence
260) North eighty eight degrees twenty five minutes eight and seventy four hundredths seconds

East ( $\mathrm{N} 88^{\circ} 25^{\prime} 8.74^{\prime \prime} \mathrm{E}$ ) a distance of two thousand four hundred thirty four and eighty two hundredths feet (2434.82'); thence
261) South zero degrees fifty six minutes forty and eighty five hundredths seconds East (S $0^{\circ} 56^{\prime} 40.85^{\prime \prime} \mathrm{E}$ ) a distance of one thousand three hundred forty five and eight hundredths feet (1345.08'); thence
262) South eighty eight degrees fifty three minutes thirty five and ninety nine hundredths seconds West (S $88^{\circ} 53^{\prime} 35.99^{\prime \prime} \mathrm{W}$ ) a distance of six hundred ninety three and one hundredths feet (693.01'); thence
263) South two degrees thirty four minutes eight and one hundredths seconds East (S $2^{\circ} 34^{\prime} 8.01$ "
E) a distance of one thousand three hundred eighty one and seventy nine hundredths feet (1381.79'); thence
264) South eighty nine degrees six minutes twelve and eighty one hundredths seconds West ( S $89^{\circ} 6^{\prime} 12.81 \mathrm{~W}$ W) a distance of one thousand six hundred forty five and ninety nine hundredths feet (1645.99'); thence
265) South one degrees fifty four minutes twenty three and thirty three hundredths seconds East ( $\mathrm{S} 1^{\circ} 54^{\prime} 23.33^{\prime \prime} \mathrm{E}$ ) a distance of two thousand eight hundred eighty seven and seventy six hundredths feet (2887.76'); thence
266) South seventy degrees thirty two minutes thirteen and seventy nine hundredths seconds East (S $70^{\circ} 32^{\prime} 13.79^{\prime \prime} \mathrm{E}$ ) a distance of two thousand two hundred twenty six and ninety six hundredths feet (2226.96'); thence
267) North seventy seven degrees twenty six minutes thirty seven and forty five hundredths seconds East ( $77^{\circ} 26^{\prime} 37.45^{\prime \prime} \mathrm{E}$ ) a distance of one thousand three hundred twenty nine and fifty nine hundredths feet (1329.59'); thence
268) North eighty three degrees eight minutes forty four and sixty seven hundredths seconds East ( $\mathrm{N} 83^{\circ} 8^{\prime} 44.67^{\prime \prime} \mathrm{E}$ ) a distance of eight hundred twenty seven and one hundredths feet (827.01'); thence
269) North one degrees twenty one minutes eleven and twenty five hundredths seconds West ( N $1^{\circ} 21^{\prime} 11.25^{\prime \prime} \mathrm{W}$ ) a distance of seven hundred thirteen and nine hundredths feet (713.09'); thence 270) North eighty nine degrees five minutes forty two and sixty four hundredths seconds East ( N $89^{\circ} 5^{\prime} 42.64^{\prime \prime} \mathrm{E}$ ) a distance of one thousand nine hundred ninety one and eight hundredths feet (1991.08'); thence
271) North zero degrees forty seven minutes zero and thirty two hundredths seconds West ( N $0^{\circ} 47^{\prime} 0.32^{\prime \prime} \mathrm{W}$ ) a distance of two hundred zero and fifty nine hundredths feet (200.59'); thence 272) North eighty nine degrees ten minutes eleven and seven hundredths seconds East (N $89^{\circ} 10^{\prime} 11.07^{\prime \prime} \mathrm{E}$ ) a distance of one thousand three hundred ninety two and seven hundredths feet (1392.07'); thence
273) South zero degrees forty nine minutes forty eight and ninety six hundredths seconds East (S $0^{\circ} 49^{\prime} 48.966^{\prime \prime} \mathrm{E}$ ) a distance of one hundred ninety six and ten hundredths feet (196.10'); thence
274) North eighty eight degrees thirty four minutes thirty three and forty eight hundredths seconds East ( $\mathrm{N} 88^{\circ} 34^{\prime} 33.48^{\prime \prime} \mathrm{E}$ ) a distance of one thousand ninety five and sixty four hundredths feet (1095.64'); thence
275) South zero degrees eleven minutes eight and three hundredths seconds West ( $\mathrm{S} 0^{\circ} 11^{\prime} 8.03{ }^{\prime \prime}$
W) a distance of one thousand two hundred fifty eight and twenty two hundredths feet (1258.22'); thence
276) South eighty seven degrees seventeen minutes thirty six and forty three hundredths seconds East (S $87^{\circ} 17^{\prime} 36.43^{\prime \prime} \mathrm{E}$ ) a distance of one thousand one hundred seventy nine and fifty five hundredths feet (1179.55'); thence
277) North one degrees nine minutes fifty four and ninety one hundredths seconds West ( N $1^{\circ} 9^{\prime} 54.91 \mathrm{lW}$ ) a distance of four hundred six and seven hundredths feet (406.07'); thence 278) North eighty eight degrees fifty two minutes nine and forty nine hundredths seconds East ( $\mathrm{N} 88^{\circ} 52^{\prime} 9.49^{\prime \prime} \mathrm{E}$ ) a distance of five hundred ninety nine and seventeen hundredths feet (599.17'); thence
279) South two degrees forty three minutes fifty five and seventeen hundredths seconds East ( S $2^{\circ} 43^{\prime} 55.17^{\prime \prime} \mathrm{E}$ ) a distance of five hundred fifty one and three hundredths feet (551.03'); thence 280) North eighty five degrees zero minutes fifteen and sixty three hundredths seconds West ( N $85^{\circ} 0^{\prime} 15.63^{\prime \prime} \mathrm{W}$ ) a distance of six hundred twenty five and twenty nine hundredths feet (625.29'); thence
281) South one degrees forty minutes forty eight and eighty three hundredths seconds West (S $1^{\circ} 40^{\prime} 48.83^{\prime \prime} \mathrm{W}$ ) a distance of five hundred ninety three and ninety hundredths feet (593.90'); thence
282) South eighty eight degrees fifty five minutes twelve and ninety eight hundredths seconds West ( $\mathrm{S} 88^{\circ} 55^{\prime} 12.98^{\prime \prime} \mathrm{W}$ ) a distance of six hundred thirty six and sixty six hundredths feet (636.66'); thence
283) North zero degrees fifty five minutes eight and forty one hundredths seconds West ( N $0^{\circ} 55^{\prime} 8.41^{\prime \prime} \mathrm{W}$ ) a distance of six hundred thirty nine and thirty eight hundredths feet (639.38'); thence
284) North eighty four degrees forty two minutes twenty five and eighty three hundredths seconds West ( $\mathrm{N} 84^{\circ} 42^{\prime} 25.83^{\prime \prime} \mathrm{W}$ ) a distance of five thousand six and fifty six hundredths feet (5006.56'); thence
285) South eighty degrees forty six minutes three and forty five hundredths seconds West (S $80^{\circ} 46^{\prime} 3.45^{\prime \prime} \mathrm{W}$ ) a distance of two thousand one hundred sixty nine and sixty one hundredths feet (2169.61'); thence
286) North seventy one degrees twenty three minutes twenty five and eighty six hundredths seconds West ( $\mathrm{N} 71^{\circ} 23^{\prime} 25.86^{\prime \prime} \mathrm{W}$ ) a distance of two thousand two hundred ninety five and twenty three hundredths feet (2295.23'); thence
287) North zero degrees fifty nine minutes two and seventy one hundredths seconds West ( N
$0^{\circ} 59^{\prime} 2.71^{\prime \prime} \mathrm{W}$ ) a distance of two thousand nine hundred fifty five and sixty hundredths feet (2955.60'); thence
288) South eighty nine degrees seventeen minutes twelve and thirty three hundredths seconds West (S $89^{\circ} 17^{\prime} 12.33^{\prime \prime} \mathrm{W}$ ) a distance of four thousand three hundred sixteen and thirty two hundredths feet (4316.32'); thence
289) South twenty one degrees thirty minutes forty six and seventy eight hundredths seconds West ( $\mathrm{S} 21^{\circ} 30^{\prime} 46.78^{\prime \prime} \mathrm{W}$ ) a distance of two hundred seventy seven and thirty hundredths feet (277.30'); thence
290) South eighty eight degrees fifty nine minutes four and eighty six hundredths seconds West ( $\mathrm{S} 88^{\circ} 59^{\prime} 4.86^{\prime \prime} \mathrm{W}$ ) a distance of three hundred nine and thirty eight hundredths feet (309.38'); thence
291) North three degrees twenty six minutes twelve and fifty six hundredths seconds West ( N $3^{\circ} 26^{\prime} 12.56^{\prime \prime} \mathrm{W}$ ) a distance of two hundred fifty six and seventy five hundredths feet (256.75'); thence
292) South eighty nine degrees forty minutes twenty eight and forty four hundredths seconds West (S $89^{\circ} 40^{\prime} 28.44^{\prime \prime} \mathrm{W}$ ) a distance of one thousand two hundred ninety four and twenty four hundredths feet (1294.24'); thence
293) South one degrees fourteen minutes forty three and ninety nine hundredths seconds East (S
$1^{\circ} 14^{\prime} 43.99^{\prime \prime} \mathrm{E}$ ) a distance of two hundred sixty four and seventy hundredths feet (264.70'); thence
294) South eighty eight degrees forty five minutes forty eight and seventeen hundredths seconds West (S $88^{\circ} 45^{\prime} 48.17{ }^{\prime \prime} \mathrm{W}$ ) a distance of four hundred sixty seven and seventy five hundredths feet (467.75'); thence
295) South zero degrees ten minutes five and eighty six hundredths seconds East ( $\mathrm{S} 0^{\circ} 10^{\prime} 5.6^{\prime \prime}$
E) a distance of two thousand three hundred seventy and ninety six hundredths feet (2370.96'); thence
296) South eighty eight degrees thirty three minutes fifty three seconds East (S $88^{\circ} 33^{\prime} 53.00$ " E ) a distance of four hundred thirty two and ninety eight hundredths feet (432.98'); thence
297) South zero degrees fifty nine minutes thirty two and twenty seven hundredths seconds East ( $\mathrm{S}^{\circ} 59^{\prime} 32.27 \mathrm{E}$ ) a distance of one thousand five hundred forty three and eight hundredths feet (1543.08'); thence
298) North eighty eight degrees twenty seven minutes forty one and eighty hundredths seconds East ( $\mathrm{N} 88^{\circ} 27^{\prime} 41.80^{\prime \prime} \mathrm{E}$ ) a distance of fifty eight and fifty nine hundredths feet ( $58.59^{\prime}$ ); thence 299) North twenty one degrees thirty one minutes twenty one and ninety four hundredths seconds East ( $\mathrm{N} 21^{\circ} 31^{\prime} 21.94{ }^{\prime \prime} \mathrm{E}$ ) a distance of two hundred fifty one and eighteen hundredths feet (251.18'); thence
300) North eighty eight degrees thirty nine minutes forty nine and eighty hundredths seconds East ( $\mathrm{N} 88^{\circ} 39^{\prime} 49.80^{\prime \prime} \mathrm{E}$ ) a distance of one thousand three hundred twenty seven and thirty nine hundredths feet (1327.39'); thence
301) South twenty two degrees five minutes fifty four and ninety one hundredths seconds West ( $\mathrm{S} 22^{\circ} 5^{\prime} 54.91{ }^{\prime \prime} \mathrm{W}$ ) a distance of nine hundred seventy one and six hundredths feet (971.06'); thence
302) South zero degrees zero minutes zero seconds East ( $\mathrm{S}^{\circ} 0^{\circ} 0^{\prime} 0.00^{\prime \prime} \mathrm{E}$ ) a distance of four hundred thirty five and eighty seven hundredths feet (435.87'); thence
303) North eighty three degrees thirty four minutes fifty six and ninety two hundredths seconds West ( $\mathrm{N} 83^{\circ} 34^{\prime} 56.92^{\prime \prime} \mathrm{W}$ ) a distance of three hundred nine and six hundredths feet (309.06'); thence
304) South one degrees forty six minutes forty six and seventy seven hundredths seconds East ( S $1^{\circ} 46^{\prime} 46.77^{\prime \prime} \mathrm{E}$ ) a distance of four thousand nineteen and ninety four hundredths feet (4019.94'); thence
305) South eighty eight degrees forty nine minutes fifty two and fifty four hundredths seconds West (S $88^{\circ} 49^{\prime} 52.54{ }^{\prime \prime} \mathrm{W}$ ) a distance of two thousand eight hundred ninety and fifty six hundredths feet (2890.56'); thence
306) South nineteen degrees two minutes twelve and thirty five hundredths seconds West (S $19^{\circ} 2^{\prime} 12.35^{\prime \prime} \mathrm{W}$ ) a distance of two thousand three hundred thirty seven and ten hundredths feet (2337.10'); thence
307) South forty one degrees fourteen minutes forty two and seventy nine hundredths seconds West ( $\mathrm{S} 41^{\circ} 14^{\prime} 42.79^{\prime \prime} \mathrm{W}$ ) a distance of seven hundred seventy three and thirty five hundredths feet (773.35'); thence
308) South sixty eight degrees two minutes forty two and thirty seven hundredths seconds East ( $\mathrm{S} 68^{\circ} 2^{\prime} 42.37^{\prime \prime} \mathrm{E}$ ) a distance of two hundred three and sixty one hundredths feet (203.61'); thence 309) South nineteen degrees forty three minutes forty five and four hundredths seconds West (S $19^{\circ} 43^{\prime} 45.04^{\prime \prime} \mathrm{W}$ ) a distance of seven hundred fifty nine and eighteen hundredths feet (759.18'); thence
310) South eighty three degrees twenty one minutes twelve and twenty six hundredths seconds East (S $83^{\circ} 21^{\prime} 12.26^{\prime \prime} \mathrm{E}$ ) a distance of five hundred thirty four and five hundredths feet (534.05'); thence
311) North eighty nine degrees sixteen minutes fifty two and thirty eight hundredths seconds East ( $\mathrm{N} 89^{\circ} 16^{\prime} 52.38^{\prime \prime} \mathrm{E}$ ) a distance of nine thousand sixty two and one hundredths feet (9062.01'); thence
312) South zero degrees fifty nine minutes forty eight and eighty nine hundredths seconds East ( $\mathrm{S} 0^{\circ} 59^{\prime} 48.89^{\prime \prime} \mathrm{E}$ ) a distance of six hundred thirty four and ninety three hundredths feet (634.93'); thence
313) South eighty nine degrees zero minutes eleven and eleven hundredths seconds West ( S $89^{\circ} 0^{\prime} 11.11^{\prime \prime} \mathrm{W}$ ) a distance of nine thousand eight hundred sixty one and thirty four hundredths feet (9861.34'); thence
314) South eighteen degrees twenty three minutes three and eighty five hundredths seconds West ( $\mathrm{S} 18^{\circ} 23^{\prime} 3.85^{\prime \prime} \mathrm{W}$ ) a distance of two thousand ninety two and seventy eight hundredths feet (2092.78'); thence
315) South zero degrees nine minutes three and fifty seven hundredths seconds East ( $\mathrm{S} 0^{\circ} 9^{\prime} 3.57^{\prime \prime}$ E) a distance of one thousand eight hundred eighty eight and sixty five hundredths feet (1888.65'); thence
316) South eighty nine degrees forty eight minutes forty eight and sixty eight hundredths seconds West (S $89^{\circ} 48^{\prime} 48.68^{\prime \prime} \mathrm{W}$ ) a distance of three hundred fifty eight and sixty six hundredths feet (358.66'); thence
317) South thirty five degrees two minutes twenty nine and ten hundredths seconds West (S $35^{\circ} 2^{\prime} 29.10^{\prime \prime} \mathrm{W}$ ) a distance of three hundred seven and ninety two hundredths feet (307.92'); thence
318) South fifty eight degrees fifty five minutes fifty five and twenty one hundredths seconds East ( $\mathrm{S} 58^{\circ} 55^{\prime} 55.21^{\prime \prime} \mathrm{E}$ ) a distance of one hundred ninety eight and sixty one hundredths feet (198.61'); thence
319) South zero degrees thirteen minutes fifty eight and sixty seven hundredths seconds West ( S $0^{\circ} 13^{\prime} 58.67^{\prime \prime} \mathrm{W}$ ) a distance of nine hundred forty seven and three hundredths feet (947.03'); thence
320) South eighty nine degrees forty nine minutes four and ninety nine hundredths seconds West (S 8949'4.99" W) a distance of one thousand thirty one and fifty eight hundredths feet (1031.58'); thence
321) South twenty one degrees eight minutes nine and twenty nine hundredths seconds West (S $21^{\circ} 8^{\prime} 9.29^{\prime \prime} \mathrm{W}$ ) a distance of six hundred seventeen and ninety nine hundredths feet (617.99'); thence
322) South ninety degrees zero minutes zero seconds West (S $90^{\circ} 0^{\prime} 0.00^{\prime \prime} \mathrm{W}$ ) a distance of two thousand forty two and twenty hundredths feet (2042.20'); thence
323) North two degrees fourteen minutes forty five and thirty four hundredths seconds West ( N $2^{\circ} 14^{\prime} 45.34^{\prime \prime} \mathrm{W}$ ) a distance of seven hundred twenty and thirty four hundredths feet (720.34'); thence
324) North six degrees thirty minutes twenty two and eleven hundredths seconds East (N $6^{\circ} 30^{\prime} 22.11{ }^{\prime \prime} \mathrm{E}$ ) a distance of two thousand six hundred forty three and forty eight hundredths feet (2643.48'); thence
325) South eighty eight degrees forty six minutes nine and thirty four hundredths seconds West ( $\mathrm{S} 88^{\circ} 46^{\prime} 9.34^{\prime \prime} \mathrm{W}$ ) a distance of one thousand two hundred thirty nine and ninety nine hundredths feet (1239.99'); thence
326) South zero degrees forty six minutes three and eighty five hundredths seconds East (S $0^{\circ} 46^{\prime} 3.85^{\prime \prime} \mathrm{E}$ ) a distance of six hundred eighty eight and forty six hundredths feet (688.46'); thence
327) South eighty eight degrees forty six minutes four and forty nine hundredths seconds West ( $\mathrm{S} 88^{\circ} 46^{\prime} 4.49^{\prime \prime} \mathrm{W}$ ) a distance of five hundred ninety nine and twenty one hundredths feet (599.21'); thence
328) North two degrees seventeen minutes forty eight and sixty two hundredths seconds West ( N $2^{\circ} 17^{\prime} 48.62^{\prime \prime} \mathrm{W}$ ) a distance of three thousand three hundred seventy two and eighty three hundredths feet ( $3372.83^{\prime}$ ); thence
329) South eighty nine degrees nineteen minutes twenty six and twenty nine hundredths seconds West ( $\mathrm{S} 89^{\circ} 19^{\prime} 26.29^{\prime \prime} \mathrm{W}$ ) a distance of two thousand six hundred ten and thirty two hundredths feet (2610.32'); thence
330) North zero degrees fifty seven minutes seventeen and thirteen hundredths seconds West ( N $0^{\circ} 57^{\prime} 17.13{ }^{\prime \prime} \mathrm{W}$ ) a distance of two thousand six hundred five and seventy five hundredths feet (2605.75'); thence
331) North eighty nine degrees three minutes thirty four and ninety eight hundredths seconds East ( $\mathrm{N} 89^{\circ} 3^{\prime} 34.98^{\prime \prime} \mathrm{E}$ ) a distance of two thousand seven hundred seven and three hundredths feet (2707.03'); thence
332) North zero degrees three minutes six and twenty three hundredths seconds West ( N $0^{\circ} 3^{\prime} 6.233^{\prime \prime} \mathrm{W}$ ) a distance of two thousand six hundred eighty and seventy one hundredths feet (2680.71'); thence
333) North eighty nine degrees five minutes zero and four hundredths seconds East (N $89^{\circ} 5^{\prime} 0.04^{\prime \prime} \mathrm{E}$ ) a distance of one thousand eight hundred ninety seven and forty three hundredths feet (1897.43'); thence
334) North zero degrees fifty five minutes zero and sixty four hundredths seconds West (N $\left.0^{\circ} 55^{\prime} 0.64^{\prime \prime} \mathrm{W}\right)$ a distance of two thousand six hundred twenty three and ninety five hundredths feet (2623.95'); thence
335) North eighty one degrees thirty six minutes thirty and sixteen hundredths seconds East ( N $81^{\circ} 36^{\prime} 30.16^{\prime \prime} \mathrm{E}$ ) a distance of four hundred ninety six and seventy two hundredths feet (496.72'); thence
336) North two degrees fifty two minutes eight and sixty two hundredths seconds East (N $2^{\circ} 52^{\prime} 8.62^{\prime \prime} \mathrm{E}$ ) a distance of five thousand three hundred thirty eight and fifty hundredths feet (5338.50'); thence
337) South eighty eight degrees twenty minutes seven and forty two hundredths seconds West (S $88^{\circ} 20^{\prime} 7.42^{\prime \prime} \mathrm{W}$ ) a distance of two thousand seven hundred ninety five and eighty five hundredths feet (2795.85'); thence
338) North one degrees two minutes twenty four and thirty one hundredths seconds West ( N $1^{\circ} 2^{\prime} 24.31^{\prime \prime} \mathrm{W}$ ) a distance of two thousand five hundred forty two and eighteen hundredths feet (2542.18'); thence
339) North eighty seven degrees forty two minutes fourteen and eight hundredths seconds East ( $\mathrm{N} 87^{\circ} 42^{\prime} 14.08^{\prime \prime} \mathrm{E}$ ) a distance of three thousand seven hundred forty six and eighty two hundredths feet ( $3746.82^{\prime}$ ); thence
340) North zero degrees thirteen minutes fifty five and eighty one hundredths seconds West ( N $\left.0^{\circ} 13{ }^{\prime} 55.81^{\prime \prime} \mathrm{W}\right)$ a distance of two thousand three hundred thirty five and twenty four hundredths feet (2335.24'); thence
341) South eighty nine degrees fifty nine minutes eighteen and ninety six hundredths seconds West (S $89^{\circ} 59^{\prime} 18.96^{\prime \prime} \mathrm{W}$ ) a distance of ten thousand sixty six and thirty three hundredths feet (10066.33'); thence
342) North one degrees twenty two minutes fifty seven and ninety one hundredths seconds East
( $\mathrm{N} 1^{\circ} 22^{\prime} 57.91{ }^{\prime \prime} \mathrm{E}$ ) a distance of two thousand six hundred thirty five and thirty hundredths feet (2635.30'); thence
343) South eighty nine degrees fifty five minutes nine and thirty seven hundredths seconds East
( $\mathrm{S} 89^{\circ} 55^{\prime} 9.37^{\prime \prime} \mathrm{E}$ ) a distance of two thousand five hundred sixty eight and forty seven hundredths feet (2568.47'); thence
344) North zero degrees seven minutes fifty eight and eighty eight hundredths seconds East ( N $0^{\circ} 7^{\prime} 58.88^{\prime \prime} \mathrm{E}$ ) a distance of two thousand five hundred seventy seven and thirty one hundredths feet (2577.31'); thence
345) South eighty nine degrees forty six minutes twenty three and ninety nine hundredths seconds West (S $89^{\circ} 46^{\prime} 23.99^{\prime \prime} \mathrm{W}$ ) a distance of two thousand four hundred ninety five and thirty hundredths feet (2495.30'); thence
346) North two degrees fifty minutes one and twenty seven hundredths seconds West (N $2^{\circ} 50^{\prime} 1.27^{\prime \prime} \mathrm{W}$ ) a distance of two thousand five hundred eighty seven and twenty four hundredths feet (2587.24'); thence
347) North eighty nine degrees forty three minutes forty seven and eighty six hundredths seconds East ( $\mathrm{N} 89^{\circ} 43^{\prime} 47.86^{\prime \prime} \mathrm{E}$ ) a distance of twelve thousand three hundred forty four and sixty four hundredths feet (12344.64'); thence
348) South twelve degrees forty minutes three and forty four hundredths seconds West (S $12^{\circ} 40^{\prime} 3.44^{\prime \prime} \mathrm{W}$ ) a distance of two thousand five hundred forty four and six hundredths feet (2544.06'); thence
349) North eighty nine degrees forty five minutes nineteen and seventy six hundredths seconds East ( $\mathrm{N} 89^{\circ} 45^{\prime} 19.76^{\prime \prime} \mathrm{E}$ ) a distance of four thousand nine and thirty eight hundredths feet (4009.38'); thence
350) North zero degrees forty six minutes fifty seven and twenty five hundredths seconds West $\left(\mathrm{N} 0^{\circ} 46^{\prime} 57.25^{\prime \prime} \mathrm{W}\right)$ a distance of two thousand seven hundred six and sixty three hundredths feet (2706.63'); thence
351) North eighty nine degrees fifty five minutes fifty and ninety four hundredths seconds West ( $\mathrm{N} 89^{\circ} 55^{\prime} 50.94{ }^{\prime \prime} \mathrm{W}$ ) a distance of two thousand eight hundred ninety one and seventy five hundredths feet (2891.75'); thence
352) North seven degrees three minutes thirty one and seventy three hundredths seconds East ( N
$7^{\circ} 3^{\prime} 31.73^{\prime \prime} \mathrm{E}$ ) a distance of two thousand five hundred sixty two and sixty two hundredths feet (2562.62'); thence
353) North eighty seven degrees fifty two minutes fourteen and eighty seven hundredths seconds West ( $\mathrm{N} 87^{\circ} 52^{\prime} 14.87^{\prime \prime} \mathrm{W}$ ) a distance of four hundred fifty four and twenty seven hundredths feet (454.27'); thence
354) South eight degrees six minutes twenty one and ninety four hundredths seconds West (S $8^{\circ} 6^{\prime} 21.94^{\prime \prime} \mathrm{W}$ ) a distance of two thousand five hundred eighty two and nineteen hundredths feet (2582.19'); thence
355) South eighty nine degrees forty three minutes thirty six and seventy one hundredths seconds West ( $\mathrm{S} 89^{\circ} 43^{\prime} 36.71^{\prime \prime} \mathrm{W}$ ) a distance of one thousand eight hundred ninety seven and seventeen hundredths feet (1897.17'); thence
356) North zero degrees thirty two minutes fifty seven and twenty nine hundredths seconds East $\left(\mathrm{N} 0^{\circ} 32^{\prime} 57.2^{\prime \prime} \mathrm{E}\right)$ a distance of two thousand five hundred eighty four and thirteen hundredths feet (2584.13'); thence
357) South eighty nine degrees thirty one minutes thirteen and four hundredths seconds West (S $89^{\circ} 311^{\prime} 13.04^{\prime \prime} \mathrm{W}$ ) a distance of two thousand three hundred thirty and twenty seven hundredths feet (2330.27'); thence
358) North zero degrees thirteen minutes thirty four and thirty one hundredths seconds West ( N $0^{\circ} 13^{\prime} 34.31^{\prime \prime} \mathrm{W}$ ) a distance of two thousand five hundred forty two and sixty five hundredths feet (2542.65'); thence
359) South eighty nine degrees thirty six minutes thirty six and twenty seven hundredths seconds West ( $\mathrm{S} 89^{\circ} 366^{\prime} 36.27^{\prime \prime} \mathrm{W}$ ) a distance of eight thousand two hundred forty one and thirty two hundredths feet (8241.32'); thence
360) North zero degrees twenty four minutes thirty four and twenty six hundredths seconds West ( $\mathrm{N} 0^{\circ} 24^{\prime} 34.26^{\prime \prime} \mathrm{W}$ ) a distance of eight thousand eighty two and forty five hundredths feet (8082.45') to the Point Of Beginning.
361) THE W 70 ACRES OF THE SE1/4 OF SEC. 18, T34N-R13E, (EX THE N 980 FT OF THE W 691.30 FT) \& (EX THAT PRT DAF: BEG AT THE SW COR FOR THE POB; THC N 585.47 FT ; THC E 350.20 FT ; THC S 585.47 FT; THC W 352.90 FT TO THE POB). REM

AFTER DIV PER R89-025437-38 (PARL II) NDA:
362) THE N 980 FT (EX THE W 460 FT) OF THE W 70 ACRES OF THE SE1/4 OF SEC 18, T34N-R13E.
363) THE E1/2 OF THE SE1/4 \& THE E 10 ACRES OF THE W1/2 OF THE SE1/4 OF SEC. 18, T34N-R13E, (EX THAT PRT TAKEN FOR RD WIDENING PER R2016-046104).
364) THE S 60 ACRES OF THE W1/2 OF THE NW1/4 OF SEC. 17, T34N-R13E. A/K/A: THE W1/2 OF THE NW1/4 (EX THE N 20 ACRES THROF).
365) THAT PRT OF THE NW $1 / 4$ OF SEC. 21, T34N-R13E, DAF: BEG AT THE NW COR OF SEC. 21, THC N 89 DEG 45' E, 1804.93 FT TO THE W'LY ROW LN OF U.S. RTE. 54, THC S 22 DEG 11' W 35.68 FT, THC S 89 DEG 45' W 345.25 FT, THC S 00 DEG 15' E 231.07 FT, THC N 89 DEG 45' E 250 FT, THC S 22 DEG 11' W 478.67 FT, THC N 63 DEG 33'W 242 FT, THC S 21 DEG 31'W 625.67 FT, THC N 67 DEG 59'W, 325.8 FT, THC N 22 DEG 05' E 1141.75 FT TO THE N LN OF SEC. 21, THC E ALG THE N LN OF SEC. 21, 617.59 FT TO THE POB, (EX THAT PRT BEG ON THE W'LY ROW LN OF U.S. RT. 54 \& A LN 33 FT S OF \& PARL TO THE N LN OF THE NW 1/4, THC SW'LY 250 FT, THC W 250 FT, THC N TO A LN 33 FT S OF THE N LN OF THE NW $1 / 4$, THC E TO THE POB) \& (EX THE N 40 FT THOF PER DOC R70-22694)
366) THAT PRT OF THE NW1/4 OF SEC 21, T34N-R13E, DAF: BEG AT THE NW COR;

THC E 1187.34 FT; THC S 22 DEG 05' W, 1187.34 FT; THC N 68 DEG 35' W 801.46 FT;
THC N 811,8 FT TO THE POB, (EXCEPT THE N 200 FT OF THE W 435.6 FT) \& (EX THE N 40 FT THROF PER DOC R70-2694) \& (EX THAT PRT TAKEN FOR ROAD WIDENING PER R2000-047084) \& ALSO (EXCEPT THE N 561.79 FT OF THE W 490.57 FT OF THE NW1/4 OF SEC 21, T34N-R13E, PER R2012-119391). REM AFTER DIV PER 2012-119391 NDA:

