

NWly along a straight line 50.0 ft to a pt in the NWly line of the S $\frac{1}{2}$ of sd lot 30, which is 12.14 ft SWly from the NEly cor of S $\frac{1}{2}$ of sd lot 30; th NEly along the NWly line of sd lot 30; th SEly along the NEly line of sd lot 30, 50.0 ft to P.O.B.

59. The NEly pt of N $\frac{1}{2}$ lot 30 in the aforesaid subdivision, described as follows: Beg at the SEly cor of the N $\frac{1}{2}$ of sd lot 30, th SWly along the SEly line of N $\frac{1}{2}$ of sd lot 30, 12.14 ft; th NWly along a straight line, 50.0 ft to a pt in the NWly line of sd lot 30 which is 11.83 ft SWly from the NEly cor of sd lot 30; th NEly along the NWly line of sd lot 30, 11.83 ft to NEly line of sd lot 30, th SEly along the NEly line of sd lot 30, 50.0 ft to P.O.B.

60. The NEly pt of S $\frac{1}{2}$ lot 31 in the aforesaid subdivision, described as follows: Beg at the SEly cor of sd lot 31, th SWly along the SEly line of sd lot 31, 11.83 ft; th NWly along a straight line 50.0 ft to a pt in the NWly line of S $\frac{1}{2}$ sd lot 31, which is 11.54 ft SWly from the NEly cor of the S $\frac{1}{2}$ of sd lot 31; th NEly along the NWly line of S $\frac{1}{2}$ sd lot 31, 11.54 ft to the NEly line of sd lot 31; th SEly along the NEly line of sd lot 31, 50.0 ft to P. O. B.

61. The NEly pt of N $\frac{1}{2}$ lot 31 in the aforesaid subdivision, described as follows: Beg at the SEly cor of N $\frac{1}{2}$ sd lot 31, th SWly along the SEly line of N $\frac{1}{2}$ sd lot 31, 11.54 ft; th NWly along a straight line, 50.0 ft to a pt in NWly line of sd lot 31, which is 11.23 ft SWly from the NEly cor of sd lot 31; th NEly along the NWly line of sd lot 31, 11.23 ft to the NEly line of sd lot 31; th SEly along the NEly line of sd lot 31, 50.0 ft to P.O.B.

62. The NEly pt of lot 33 in the aforesaid subdivision, described as follows: Beg at the SEly cor of sd lot 33, thence SWly along the SEly line of sd lot 33, 11.23 ft to a pt in the N. line of sd lot 30, which is 12.52 ft W of NE cor of sd lot 33; th E along the N line of sd lot 33, 12.52 ft to NEly line of sd lot 33; th SEly along the NEly line of sd lot 33, 79.2 ft to P.O.B.

63. The SWly pt of lot 45, Sunset Woods, a sub o f the SE $\frac{1}{4}$, SW $\frac{1}{4}$, Sec. 22 T 43N R 12 E of the 3rd P.M. (except that pt described as beg at SW cor of SE $\frac{1}{4}$ SE $\frac{1}{4}$ sd Sec. 22, th E along the S line of sd SE $\frac{1}{4}$ of the SW $\frac{1}{4}$, Sec. 22-221.11 ft; th NWly 457.19 ft to a pt in the W line of SE $\frac{1}{4}$ SW $\frac{1}{4}$ sd Sec 22 - 399.0 ft N of the SW cor thereof; th S 399.0 ft to P.O.B.) in the County of Lake and State of Illinois, described as follows: Beg at the SWly cor of sd lot 45; th NWly along the SWly line of sd lot 45, 138.27 ft to the Wly cor of sd lot 45, th NEly along the NWly line of sd lot 45, 8.23 ft, th SEly along a straight line 143.70 ft to a pt on the S line of sd lot 45, which is 10.98 ft E of the SWly cor of sd lot 45; th W along the S line of sd lot 45, 10.98 ft to P.O.B.

64. The SWly pt of S $\frac{1}{2}$ of lot 46, in the aforesaid subdivision, described as follows: Beg at the Sly cor of sd lot 46; th NWly along the SWly line of sd lot 46, 50.00 ft; th NEly along the NWly line of S $\frac{1}{2}$ sd lot 46, 7.20 ft; th SEly along a straight line 50.00 ft to pt on SEly line sd lot 46, which pt is 8.83 ft NEly from the Sly cor of sd lot 46; thence SWly along the SEly line of sd lot 46, 8.83 ft to P.O.B.

65. The SWly pt of N $\frac{1}{2}$ lot 46 and SWly pt S $\frac{1}{2}$ lot 47, in the aforesaid subdivision, described as follows: Beg at the NWly cor of S $\frac{1}{2}$ sd lot 47 th SEly along the SWly line of sd lot 47 and the SWly line of sd lot 46, 100 ft to the SWly cor. of N $\frac{1}{2}$ sd lot 46; th NEly along the SEly line of N $\frac{1}{2}$ sd lot 46, 7.20 ft; th NWly along a straight line, 50 ft to a pt on the SEly line of sd lot 47, which pt is 5.53 ft NEly from the SWly cor of sd lot 47; th NWly along a continuation of the last described course, 32.04 ft; th NWly along a curve of 4724.74 ft radius, convex to the SW and tangent to the last described course, 18.02 ft to pt on the NWly line of S $\frac{1}{2}$ sd lot 47, sd pt being 3.93 ft NEly from the NWly cor of S $\frac{1}{2}$ sd lot 47, th SWly along NWly line of S $\frac{1}{2}$ sd lot 47, 3.93 ft to P.O.B.

66. The SWly pt of N $\frac{1}{2}$ lot 47, in the aforesaid subdivision, described as follows: Beg at the NWly cor of sd lot 47; th SEly along the SWly line of sd lot 47, 50 ft to SWly cor of N $\frac{1}{2}$ sd lot 47; th NEly along the SEly line of N $\frac{1}{2}$ sd lot 47, 3.93 ft; th NWly along a curve of 4724.74 ft radius, convex to the SW 50 ft to a pt on the NWly line of sd lot 47, sd pt being 2.70 ft NEly from the NWly cor of sd lot 47; th SWly along the NWly line of said lot 47, 2.70 ft to P.O.B.

Parcel "A"

67. The SWly pt of lot 48 in the aforesaid subdivision, described as follows: Beg at the SWly cor of sd lot 48, th NWly along the SWly line of sd lot 48, 100.0 ft to the NWly cor thereof; th NEly along the NWly line of sd lot 48, 2.5 ft th SWly along a curve of 4724.74 ft radius, convex SWly 100.0 ft to a pt in the SEly line of said lot 48, which is 2.0 ft NEly from the SWly cor of sd lot 48, th SWly along the SEly line of sd lot 48, 2.0 ft to P.O.B.

Parcel "B"

67. The SWly pts of lot 49 to 53 inc., in the aforesaid subdivision, described as follows: Beg at the SWly cor of sd lot 49; th NWly along the SWly lines of sd lots 49 to 53 inc, 438.94 ft, to the W line of sd lot 53; th N along the W line of sd lot 53, 30.83 ft; th SEly along a curve of

4724.74 ft radius, convex SWly 62.72 ft. to a pt on the S line of sd lot 53, which pt is 10.88 ft E of the SWly cor of sd lot 53; th SEly along a continuation of the last described curve, 126.25 ft to a pt in the SEly line of sd included lot 52, which pt is 4.41 ft NEly from the SWly cor of sd lot 52; th SEly along a continuation of the last described curve 77.67 ft to a pt in the SEly line of sd included lot 51, which pt is 2.83 ft NEly from the SWly cor of sd lot 51; th SEly along a continuation of the last described curve 100.30 ft to a pt in the SEly line of sd included lot 50, which pt is 2.64 ft NEly from the SWly cor of sd lot 50; th SEly along a continuation of the last described curve, 99.84 ft to a pt in the SEly line of sd included lot 49; which pt is 2.5 ft NEly from SWly cor of sd lot 49; th SWly along the SEly line of sd lot 49, 2.5 ft to P. O. B.

68. The NEly pt of lot 67, in the aforesaid subdivision, described as follows: Beg at the SEly cor of sd lot 67; th NWly along the NEly line of sd lot 67, 131.08 ft to NEly cor of sd lot 67; th SWly along the NWly line of sd lot 67, 12.55 ft; th SEly along a straight line, 125.27 ft to a pt on the S line sd lot 67, sd pt being 12.00 ft W of the SEly cor of sd lot 67; th E along the S line of sd lot 67, 12.00 ft to P.O.B.

69. The NEly pt of S $\frac{1}{2}$ lot 66, in the aforesaid subdivision described as follows: Beg. at the SEly cor of sd lot 66; th NWly along the NEly line of sd lot 66, 50.00 ft to the NEly cor of the S $\frac{1}{2}$ sd lot 66; th SWly along the NWly line of S $\frac{1}{2}$ sd lot 66, 14.20 ft, th SEly along a straight line, 50.01 ft to a pt on the SEly line of sd lot 66, which pt is 12.55 ft SWly from the SEly cor of sd lot 66; th NEly along the SEly line of sd lot 66, 12.55 ft to P.O.B.

70. The NEly pt of N $\frac{1}{2}$ Lot 66 in the aforesaid subdivision, described as follows: Beg at SEly cor of N $\frac{1}{2}$ sd lot 66 th SWly along the SEly line of N $\frac{1}{2}$ sd lot 66, 14.2 ft th NWly long a straight line 10.05 ft to a pt which is 15.5 ft SWly from the NEly line of sd lot 66, as-measured at r.a. to the last described course at its NWly terminus; th NWly along a curve of 424.74 ft radius, convex Wly, tangent to the last described course, 9.97 ft to the NWly line of sd lot 66; th NEly along the NWly line of sd lot 66, 15.82 ft to the NEly line of sd lot 66; th SEly along the NEly line of sd lot 66, 50.0 ft to P.O.B.

Parcel "A"

71. The NEly pt of lot 62, in the aforesaid subdivision, described as follows: Beg at the SEly cor of sd lot 62, th NWly along the NEly line of sd lot 62, 259.95 ft, to the Nly cor sd lot 62, th S along the W line sd lot 62, 32.50 ft, th SEly along a curve of 424.74 ft radius, convex SWly, 231.68 ft to a pt in the SEly line of sd lot 62, which is 17.13 ft SWly from the SEly cor of sd lot 62; th NEly along the SEly line of sd lot 62, 17.13 ft to P.O.B.

Parcel "B"

71. The NEly pts of lots 63, 64 and 65, in the aforesaid subdivision, described as follows: Beg at the SEly cor sd lot 65; th NWly along NEly lines of sd lots 65, 61 and 63 309.93 ft to Nly cor sd lot 63; th SWly along the NWly line of sd lot 63, 17.13 ft; th SEly along a curve of 424.74 ft radius, convex SWly, 109.93 ft, to pt in the SEly line of sd lot 63, which is 17.80 ft SWly from the SEly cor of sd lot 63; th SEly along a continuation of the last described curve 100.0 ft to a pt in the SEly line of sd lot 64, which is 17.80 ft SWly from the SEly cor of sd lot 64, th SEly along a continuation of the last described curve, 100.00 ft to a pt in the SEly line sd lot 65, which is 15.82 ft SWly from the SEly cor of sd lot 65; the NEly along the SEly line of sd lot 65, 15.82 ft to P.O.B.

Parcel "A"

72. That pt of SW $\frac{1}{4}$, SW $\frac{1}{4}$, Sec 22 T 43 N R 12 E of the 3rd P. M. in the County of Lake and State of Illinois, described as follows: Beg at a pt in the N line of SW $\frac{1}{4}$, SW $\frac{1}{4}$, Sec. 22, 127.0 ft W of the NE cor of SW $\frac{1}{4}$, SW $\frac{1}{4}$, Sec 22; th W along sd N line of SW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec 22, 105.45 ft; th SEly along a straight line which forms an angle of 108 degrees - 32' to the left with a prolongation of the last described course, 167.10 ft th SEly along a curve of 1821.74 ft radius, convex SWly tangent to the last described course at its SEly terminus, 494.22 ft to a pt in the E line, of SW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec. 22, which is 618.09 ft S of the NE cor of the SW $\frac{1}{4}$, SW $\frac{1}{4}$, of Sec. 22; th N along the E line of SW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec 22, 256.97 ft; th NWly along a curve of 4724.74 ft radius convex SWly 249.63 ft to a pt 133.58 ft SEly (as measured along a straight line forming an angle of 71 degrees 24' to the SE with the N line of SW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec. 22), from a pt on the N line of the SW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec. 22, which pt is 127.0 ft W of the NE cor of SW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec 22; th NWly along a straight line, tangent to the last described curve, 133.58 ft to the P.O.B.

Parcel "B"

That pt of Nly 324.16 ft measd along R.R. right of way, SW $\frac{1}{4}$, SW $\frac{1}{4}$, Sec 22-43-12 lying Wly of that pt to be taken for public right of way and Ely of a line 150 ft E of and parl to the E line of Public Service right of way.

Parcel "B"

72. That pt NW $\frac{1}{4}$, SW $\frac{1}{4}$, Sec 22 T 43 N R 12 E of the 3rd P.M. in the County of Lake and State of Illinois desed as follows: Beg at a pt on the N line of SW $\frac{1}{4}$, sd Sec 22, which pt is 874.0 ft W of NE cor of NW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec 22; th W along the N line of SW $\frac{1}{4}$, Sec 22, 111.52 ft to the Ely Rt of Way line of the Public Service Co. of

Northern Ill.; th SEly along a straight line which forms an angle of 116 degrees 17' to the left, with a prolongation of the last described course, 1476.07 ft to a pt on the S line of NW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec 22, which pt is 130.6 ft W of SE cor of NW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec 22; th E alg sd S line of NW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec 22, 3.60 ft th NWly alk a straight line which forms an angle of 108 degrees 32' to the left with a prolongation of the last descd course 164.03 ft; th NWly along a curve of 7689.49 ft radius, convex NEly and tangent to the last descd course at its NWly terminus 1066.96 ft th NWly along a straight line tangent to the last described curve 202.15 ft to P.O.B.

73. That pt SW $\frac{1}{4}$, Sec 22 T 43 N R 12 E of the 3rd P.M. in the County of Lake and State of Illinois, desed as follows: Beg at a pt on the S line of NW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec 22 which pt is 130.60 ft W of SE cor of NW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec 22; th W along the S line of NW $\frac{1}{4}$, SW $\frac{1}{4}$ of sd Sec 22, 101.85 ft; th NWly along a straight line, which forms an angle of 71 degrees 28' to the right with the prolongation of the last descd course, 130.51 ft th NWly along a curve of 7589.49 ft radius, convex to the NE and tangent to the last descd course, 1053.08 ft; th SEly along a straight line tangent to the last descd curve 1224.6 ft to P.O.B.

74. That pt SW $\frac{1}{4}$, NW $\frac{1}{4}$, Sec 22 T 43 N R 12 E of the 3rd P.M. in the County of Lake and State of Illinois, described as follows: Beg at a pt on the S line of NW $\frac{1}{4}$, sd Sec 22, which pt is 674.00 ft W of NE cor of NW $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec 22; th W along S line NW $\frac{1}{4}$, sd Sec 22, 111.52 ft to Ely right of way line of Public Serv. Co. of Northern Ill., th NWly along a straight line, which forms an angle of 63 degrees 43' to the right with the prolongation of the last described course, sd straight line being the Ely right of way line of the Public Service Co. of Northern Ill. 1175.35 ft to a pt on the W line of sd Sec. 22, which pt is 268.5 ft S of the SW cor of the NW $\frac{1}{4}$, NW $\frac{1}{4}$, sd Sec 22; th N on a straight line which forms an angle of 26 degrees 13' to the right with the prolongation of the last described course, sd straight line being the W line of said Sec 22, 226.40 ft; th SEly along a straight line, which forms an angle of 153 degrees 47' to the right with the prolongation of the last described course, 1427.85 ft to P.O.B.

75. That pt of NE $\frac{1}{4}$, Sec 21 T 43 N R 12 E of the 3rd P.M. in the County of Lake and State of Illinois, described as follows: Beg at a pt on the N line of sd Sec 21, sd pt being 671.53 ft W of NE cor of sd Sec 21; th W along the N line of Sec 21, 111.32 ft; th SEly along a straight line which forms an angle of 116 degrees 4' to the left with the prolongation of the last described course, 1772.02 ft to a pt on the E line of sd Sec 21, which pt is 268.50 ft S of the SE cor of NE $\frac{1}{4}$, NE $\frac{1}{4}$, sd Sec. 21; th N along a straight line which forms an angle of 153 degrees 47' to the left with the prolongation of the last described course, sd straight line being the E line of sd Sec 21, 226.40 ft; th NWly along a straight line which forms an angle of 26 degrees 13' to the left with the prolongation of the last described course 1519.98 ft to the P.O.B.

76. That pt of SE $\frac{1}{4}$, Sec 16 T 43 N R 12 E of the 3rd P.M. in the County of Lake and State of Illinois, described as follows: Beg at a pt on S line of sd Sec 16, sd pt being 671.53 ft W of the SE cor of sd Sec 16; th W along the S line of sd Sec 16, 111.32 ft; th NWly along a straight line, which forms an angle of 63 degrees 56' to the right with the prolongation of the last described course, 1476.02 ft to a pt on the N line of SW $\frac{1}{4}$, SE $\frac{1}{4}$, sd Sec 16, sd pt being 109.82 ft W of NE cor of SW $\frac{1}{4}$, SE $\frac{1}{4}$, sd Sec 16; th E along a straight line, which forms an angle of 116 degrees 8' to the right with the prolongation of the last described course, sd straight line being the N line of S $\frac{1}{2}$ SE $\frac{1}{4}$ sd Sec 16, 111.4 ft; th SEly along a straight line which forms an angle of 63 degrees 52' to the right with the prolongation of the last described course, 1475.88 ft. to P.O.B.

Parcel "A"

77. That pt of NE $\frac{1}{4}$, SE $\frac{1}{4}$, Sec 16 T 43 N R 12 East of the 3rd P.M. in the County of Lake and State of Illinois, described as follows: Beg at the SW cor of NE $\frac{1}{4}$, SE $\frac{1}{4}$ of sd Sec 16, th N along the W line of the NE $\frac{1}{4}$, SE $\frac{1}{4}$, sd Sec 16, 3.25 ft; th SEly along a straight line 3.61 ft to a pt in the S line of NE $\frac{1}{4}$, SE $\frac{1}{4}$ of sd Sec 16, which is 1.58 ft E of the SW cor of sd NE $\frac{1}{4}$, SE $\frac{1}{4}$, sd Sec 16; th W along the S line of sd NE $\frac{1}{4}$, SE $\frac{1}{4}$, sd Sec 16, 1.58 ft to P.O.B.

Parcel "B"

77. That pt of NW $\frac{1}{4}$, SE $\frac{1}{4}$, Sec 16 T 43 N R 12 E of the 3rd P.M. in the County of Lake and State of Illinois, described as follows: Beg at the SE cor of NW $\frac{1}{4}$, SE $\frac{1}{4}$ sd Sec 16; th W along the S line of sd NW $\frac{1}{4}$, SE $\frac{1}{4}$, sd Sec 16, 109.82; th NWly along a straight line which forms an angle of 63 degrees 52' to the right with a prolongation of the last described course, 1476.25 ft to the N line of NW $\frac{1}{4}$, SE $\frac{1}{4}$, sd Sec 16; th E along the sd N line of NW $\frac{1}{4}$, SE $\frac{1}{4}$, 111.44 ft to a pt which is 636.4 ft W of the NE cor of NW $\frac{1}{4}$, SE $\frac{1}{4}$ sd Sec 16; th SEly along a straight line which forms an angle of 63 degrees 49' to the right with a prolongation of the last described course 1472.54 ft to a pt in E line of sd NW $\frac{1}{4}$, SE $\frac{1}{4}$, sd Sec 16; th S along sd E line of NW $\frac{1}{4}$, SE $\frac{1}{4}$, sd Sec 16, 3.25 ft to P.O.B.

78. That pt of SW $\frac{1}{4}$, NE $\frac{1}{4}$, Sec 16 T 43 N R 12 E of the 3rd P.M. in the County of

Lake and State of Illinois, described as follows: Beg at a pt on the S line of NE $\frac{1}{4}$, Sec 16, sd pt being 636.40 ft W of SE cor of SW $\frac{1}{4}$, NE $\frac{1}{4}$, sd Sec 16 th W along the S line NE $\frac{1}{4}$, sd Sec 16, 111.44 ft; th NWly along a straight line which forms an angle of 63 degrees 49' to the right with the prolongation of the last described course, 330.25 ft, th E on a straight line which forms an angle of 116 degrees 11' to the right with the prolongation of the last described course, 111.44 ft; th SEly along a straight line which forms an angle of 63 deg 49' to the right with the prolongation of the last described course, 330.25 ft to P.O.B.

79. That pt of N $\frac{1}{2}$, Sec 16 T 43 N R 12 E of the 3rd P.M. and that pt of SE $\frac{1}{4}$, SW $\frac{1}{4}$, Sec 9 T 43 N R 12 E of the 3rd P.M., all in the County of Lake and State of Illinois, described as follows: Beg at a pt on the W line of E $\frac{1}{2}$ SW $\frac{1}{4}$, sd Sec 9 sd pt being 1204.93 ft S of NW cor of NE $\frac{1}{4}$, SW $\frac{1}{4}$, sd Sec 9; th S along the W line of E $\frac{1}{2}$ of the SW $\frac{1}{4}$ sd Sec 9, 208.59 ft; th SEly along a curve of 4724.74 ft radius, convex to the NE and whose tangent, at the intersection of sd curve with the W line of E $\frac{1}{2}$ SW $\frac{1}{4}$, sd Sec 9 forms an angle of 27 degrees 30' to the left with the prolongation of the last described course, 133.9 ft; th SEly along a straight line tangent to the last described course, 350.12 ft to a pt 330.25 ft NWly (as measured along an extension of sd straight line) from the S line of NE $\frac{1}{4}$, sd Sec 16, sd straight line intersecting the S line of sd Sec 9 at a pt 710.02 ft W of the SE cor of SW $\frac{1}{4}$, sd Sec 9, sd straight line also intersects the W line of NE $\frac{1}{4}$ of sd Sec 16, at a pt 154.04 ft S of SW cor of NW $\frac{1}{4}$, NE $\frac{1}{4}$ sd Sec 16; sd straight line, extended, intersects the S line of the NE $\frac{1}{4}$ sd Sec 16 at a pt 747.84 ft W of the SE cor of SW $\frac{1}{4}$, NE $\frac{1}{4}$, sd Sec 16; th E along a straight line, which forms an angle of 63 degrees 49' to the left with the prolongation of the last described course, 111.44 ft; th NWly along a straight line which forms an angle of 116 deg 11' to the left with the prolongation of the last described course, 3899.28 ft, sd straight line extended to the SE intersects the S line of the NE $\frac{1}{4}$ of sd Sec 16 at a pt 636.40 ft W of the SE cor of SW $\frac{1}{4}$, NE $\frac{1}{4}$, sd Sec 16 sd straight line intersects the W line of the NE $\frac{1}{4}$ sd Sec 16 at a pt 76.84 ft N of the SW cor of the NW $\frac{1}{4}$ of the NE $\frac{1}{4}$ of sd Sec. 16, said straight line also intersects the S line of sd Sec 9 at a pt 598.5 ft W of the SE cor of SW $\frac{1}{4}$ of sd Sec 9 th NWly along a curve of 4624.74 ft radius, convex to the NE and tangent to the last described course, 321.60 ft to pt of beginning.

And now, unless you, the said defendants, Albert Case Cook, Bernard J. Cummins and Walter M. Cummins, Jack Waller and Jerry Waller, Arthur Ray Wallington, and Walter G. Glascoff, and all other defendants hereinabove named, and the said defendants designated "All Whom Is May Concern" shall be before the said County Court of Lake County, Illinois, on the said 10th day of November, A. D. 1930, at the Court House in the City of Waukegan, at 9:00 o'clock in the forenoon in the said County and State, and plead, answer or demur to the petitioner's petition, or object to the report and assessment roll of the commissioners aforesaid, the same and the matters and things therein charged and stated will be taken as confessed and judgment entered in accordance with the said report and assessment roll and the prayer of said petition.

Dated at Waukegan, Illinois, September 30, A. D., 1930.

LEW A. HENDEE,

Clerk of the County Court of Lake County, Illinois.

ROWEN E. SCHUMACHER, Attorney Specially Employed by the City of Highland Park. 32-33-34-35

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