

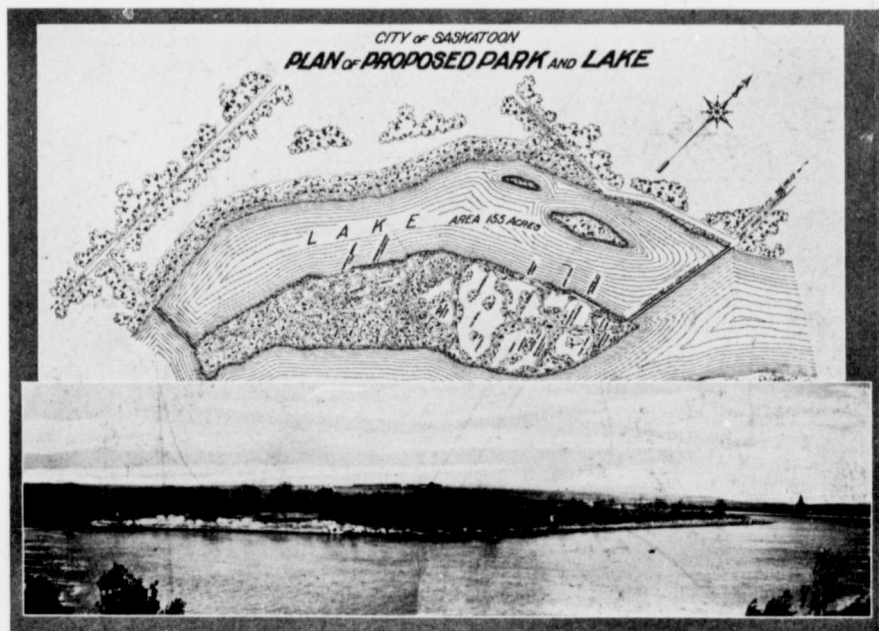
of the City. This island has an area of approximately ten acres. Plans have been made whereby this island is eventually to be made into an attractive park and picnic ground.

The area of the City is $13\frac{1}{4}$ square miles, or 8,480 acres, 8,000 acres being land and 480 water. Within this area there are 62 miles of graded streets, 17.7 miles boulevarded, 5.8 miles paved with asphaltic concrete, while the remainder are earth roads with curb and gutter. There are 53.8 miles of concrete sidewalks and 14.8 miles of wooden sidewalks.

ELECTRIC LIGHT AND POWER

The power-house, fire-proof throughout and erected on a central site, is designed so that additions may be made as required. The total capacity is 10,200 kilowatts, created by three turbo generators of 2,000, 3,200 and 5,000 kilowatts capacity, respectively. When the City first began to supply electric light and power the greatest demand (or peak load) was 80 kilowatts, with 5,537 connections. In 1907 the revenue from the electric light department was \$5,851.58, while in 1919 it was \$392,488.60. The electric light rates are 8, 7 and 6 cents per kilowatt hour, according to the quantity used. The electric power rates vary from 5.4 cents to 2.00 cents per kilowatt hour, but in cases where large quantities of power are used by industrial concerns special arrangements can be made for a lower quotation than the 2.00 cents.

For street lighting there are well over 800 electric light standards, with varying number of lights on each, and of these 529 are on ornamental metal standards on the main business streets.



The Island in the River, South of Saskatoon. The Photograph Shows the Island in its Natural State as Seen from the Opposite Bank to That Which Will form One Side of the Proposed Lake. When Laid Out as Shown in the Above Plan, "Island Park" Will be a Most Attractive Picnic and Pleasure Ground Within Easy Reach of Saskatoon by Street Car or Automobile

—Plan Supplied by Courtesy of the City Commissioner