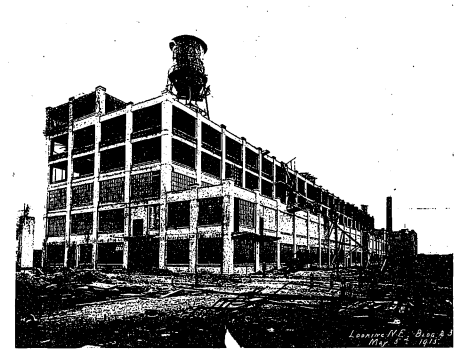


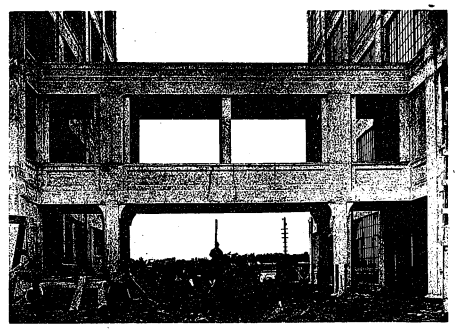
NORTH ELEVATION, BUILDING NO. 3, AUGUST 9TH, 1915, PLANT CANADIAN KODAK CO., LTD.

tations on the roadway slopes, and the banks of the ravines. This will very effectively hold these banks in place and will add greatly to the appearance of the grounds as seen from the factory. It is a well established fact that the foliage of the trees and shrubs does a great deal to filter the dust and smoke from the air, and this fact has been kept in mind in planning the tree and shrub groups.

A plan for the finish of the grounds was carefully considered by the company at the beginning o f construction in 1914. A complete planting plan was made as soon as the engineers had arranged the buildings to meet their requirements. Provision was made for saving all top soil suitable for fin-



LOOKING NORTH-EAST, BUILDING NO. 3, MAY 5TH, 1915.



BRIDGE CONNECTING BUILDINGS, NOS. 3 AND 5. OCTOBER 15TH, 1915.

ished grading, and the trees and shrubs required were ordered in small sizes to be lined out in a temporary nursery prepared for them. The nurserv has made saving about fifty per cent. in cost of the shrubs, and there are in the present plantations many vawhich rieties are much larger in size than any that can be secured from the average nursery list.

BUILDINGS AND CONSTRUCTION.

All the buildings, with the exception of the power house, which is a steel frame with brick walls, are constructed of reinforced concrete. The concrete work on these buildings is of a superior nature.

Before commencing construction, bearing tests were made of the soil, and a safe bearing pres-