

# S. J. McKee Archives



## Security Building Fire

http://archives.brandonu.ca/en/permalink/descriptions9618

Part Of: RG 11 Lawrence Stuckey fonds

Creator: D.L. Bottley

Description Level: Item
Series Number: 3.1

Item Number: 1-2002.3.1FA8

Accession Number: 1-2002
GMD: graphic

Date Range: December 8, 1972

Physical Description: 3 1/2" x 5"

Material Details: Negative

Custodial History:

For custodial history see the collection level description of the Lawrence Stuckey collection.

Scope and Content:

Security Building Fire

Notes: The Security Building was built in 1918.

Name Access: Security Building Fire

Subject Access: fires

Brandon Fires

Repro Restriction: The McKee Archives is the copyright holder for the Stuckey materials.

Storage Location: Lawrence Stuckey collection

#### **Images**



### **CPR Ice House Fire**

http://archives.brandonu.ca/en/permalink/descriptions9613

S. J. McKee Archives p. 1



Part Of: RG 11 Lawrence Stuckey fonds

Creator: George H. Harris

Description Level: Item
Series Number: 3.1

Item Number: 1-2002.3.1FA4

Accession Number: 1-2002 GMD: graphic

Date Range: May 19, 1951

Physical Description: 3 1/2" x 5"

Material Details: Negative

Custodial History:

For custodial history see the collection level description of the Lawrence Stuckey collection.

Scope and Content:

CPR Ice House Fire with engine 701

Notes: This large ice house, located between the CPR tracks and Assiniboine

Avenue at 3rd Street, was filled with blocks of ice from the Assiniboine River each winter. It had a long high platform for [loading ice blocks into] refrigerator cars, and also handled charcoal braziers for heating these same cars in winter. The new ice house structure that was built after this

fire was much smaller, as it had an artificial ice plant.

With mechanically temperature-controlled cars replacing ice-cooled

refrigerators, it was demolished in the 1970's.

This photograph shows how steam switch engines were used as fire engines. A hose carried in a box under the tender was fitted into a branch of the boiler feed pipe (discharge pipe). When the injector was turned on

it gave a nozzle pressure of over 200 psi.

Name Access: CPR Ice House Fire

Subject Access: fires

railways

Canadian Pacific Railway

Brandon Fires

Repro Restriction: The McKee Archives is the copyright holder for the Stuckey materials.

Storage Location: Lawrence Stuckey collection

#### **Images**



S. J. McKee Archives p. 2