

S. J. McKee Archives



Brandon Daily Sun microfilm

http://archives.brandonu.ca/en/permalink/descriptions10190

Part Of:	RG 5 Western Manitoba Manuscript Collection
Creator:	Backstage Library Works
Description Level:	Fonds
Accession Number:	2-2010
GMD:	microfilm
Date Range:	2009
Physical Description:	52 reels of microfilm
History /	

Biographical:

The Brandon Sun transferred the original copies of the Brandon Daily Sun, 1900-1917 to the McKee Archives for the purpose of having them preserved and microfilmed.

Money provided by the Manitoba Council on Post-secondary Education for the development of Manitobia, a website created by the Manitoba Libraries Consortium, included funds for the microfilming and digitization of the Brandon Daily Sun held at the S.J. McKee Archives.

In the summer of 2009, the hard copy edition of the Brandon Daily Sun were sent to the offices of OCLC Preservation Service Center, now Backstage Library Works, in Bethlehem, Pennsylvania. Backstage undertook to cut the bindings of the paper and prepare master and service microfilm copies of the entire run of the publication.

The microfilm copies were shipped from Backstage to the University of Manitoba and subsequently to the McKee Archives, arriving the week of January 18, 2010. The original hard copies of the Brandon Daily Sun will also be returned to the McKee Archives.

A digital version of the microfilm will appear of the Manitobia website.

Custodial History:

Microfilm was created by Backstage Library Works in Pennsylvania from hard copies of the Brandon Daily Sun held by the McKee Archvies during the winter of 2009-2010. The master and service copies of the microfilm were delivered to the McKee Archives in January 2010.

Scope and Content:

Fonds consists of Archival Master copies and Service copies of the Brandon Daily Sun (February 5, 1900- December 31, 1917).

Notes:	Description by Christy Henry.
Name Access:	Brandon Daily Sun
	Brandon Sun
Subject Access:	newspapers
Storage Location:	Archival Master copies - 2010 accessions
	Service copies - integrated with the Brandon Sun microfilm in the John E.
	Robbins Library