



Architectural and Grounds Plans for St. Mary's Parish

<https://archives.whyte.org/en/permalink/descriptions25774>

Part Of: Robert J. McGuinness fonds

Description Level: 5 / File

Fonds Number: M460

Series: M460 / I : St. Mary's Parish

Sous-Fonds: M460

Sub-Series: M460 / I / A : Architecture

Accession Number: 3707

Reference Code: M460 / I / A / 1-9 O.S.

GMD: Plan

Textual record

Architectural drawing

Date Range: [ca.1945-1951]

Physical Description: 9 architectural drawings : annotations ; 89 x 58 cm or smaller

Scope & Content:

File consists of architectural and grounds plans and drawings for St. Mary's Parish in Banff, comprising 9 sheets, H58 x W89 cm to H43 x W58 cm.

Plans are possibly diazotype (diao) prints.

Designed by Father Robert McGuinness.

Donated by Stevenson Raines Barrett Christie Hutton Seton & Partners (later Raines Finlayson Barrett) to the Canadian Architectural Archives at the University of Calgary.

Notes: Father Robert McGuinness was an engineer with the Canadian federal government and the Canadian Pacific Railway before entering the priesthood. After becoming ordained in Rome, Father McGuinness traveled around Europe and his designs for St. Mary's Parish were influenced by the ancient stone churches he visited during his travels.

The church was known by different names, including: St. Mary of the Assumption and St. Mary's Catholic Church. It is currently called St. Mary's Parish.

Name Access: McGuinness, Robert J.

Subject Access: Churches

Architecture

St. Mary's of the Assumption Catholic Church

Buildings

Geographic Access: Banff

Banff National Park

Alberta

Canada

Reproduction Restrictions: Originals are held in the Canadian Architectural Archives at the University of Calgary Libraries.

Copies are for reference only.

Language: English

Category: Religions
Title Source: Title based on contents of file
Processing Status: Processed

This material is presented as originally created; it may contain outdated cultural descriptions and potentially offensive content. [Read more.](#)