

**New York State Engineer and Surveyor Western Division Resident Engineer's Annual Report to Division Engineer B0671** 

New York State Archives 222 Madison Avenue Albany, NY 12230

archref@nysed.gov

URL: <a href="http://www.archives.nysed.gov/">http://www.archives.nysed.gov/</a>

# **Table of Contents**

Overview of the Records	3
Scope and Contents	3
Use of Records	4
Access Terms	4

### Overview of the Records

**Repository:** New York State Archives

**Summary:** This series consists of annual reports submitted to the Western

Division Engineer, John D. Fay, by the Resident Engineer in Buffalo, William J. Keeler, on the progress of work on the Erie Canal enlargement in Sections 360-365. The reports include narrative descriptions of work under contract, progress of construction, and costs, as well as various statements. Most of the statements detail the respective sections of work, costs,

work completed, and remaining work to be completed.

Creator: New York (State). State Engineer and Surveyor

Title: Western Division Resident Engineer's annual report to Division

Engineer

Quantity: 0.1 cubic feet

Quantity: 1 volume

Inclusive Date: 1859-1860

Series: B0671

# **Scope and Content Note**

This series consists of annual reports submitted to the Western Division Engineer, John D. Fay, by the Resident Engineer in Buffalo, William J. Keeler, on the progress of work on the Erie Canal enlargement in Sections 360-365. The reports include narrative descriptions of work under contract, progress of construction, and costs, as well as various statements. Most of the statements detail the respective sections of work, costs, work completed, and remaining work to be completed.

<sup>^</sup> Return to Table of Contents

<sup>^</sup> Return to Table of Contents

### **Use of Records**

#### **Access Restrictions**

There are no restrictions regarding access to or use of the material.

## **Access Terms**

- Erie Canal (N.Y.)
- Supervising
- New York (State)
- Canals
- Annual reports
- New York (State). Department of Transportation