



**morris county park commission**

300 Mendham Road | P.O. Box 1295 | Morristown, New Jersey 07962-1295

Telephone: 973.326.7600 | Fax: 973.644.2726 | TTY Relay: 7-1-1

Website: [www.morrisparks.net](http://www.morrisparks.net)

## Mt. Hope Papers: Finding Aid

### Overview of Collection

Creator:	Various
Title:	Mt. Hope Papers
Date:	1875 – 1987; bulk 1930-1980
Quantity:	650 linear feet and 3,981 maps and other oversized items

### Restrictions

#### Important Information for Users of the Collection

This material is open for research with limited restrictions under the conditions of the Morris County Park Commission archives access policy. Records may be copied for use in individual scholarly or personal research, however, as with all materials in the Morris County Park Commission, researchers are responsible for obtaining copyright permission to use material from the collection.

### Administrative Information

#### Preferred Citation

The Mt. Hope Papers. Courtesy of the Morris County Park Commission.

#### Acquisition Information

The vast majority of the Mt. Hope Papers collection was received as a single transfer in 2006 from the Mt. Hope Conservancy and Mt. Hope Waterpower Project LP working to find the appropriate home for the records (MH2006.1). Additionally, material was found in the Collection in 2013 and processed at that time (MH2013.001). During a strategic inventory project in 2022 two dozen photographs and negatives were identified within the Papers Collection and processed (MH2022.2).

#### Processing Information

Inventory, description, and creation of Map Index by Lynn Laffey and Melanie Bump, 2006-2007.  
Cabinet and Carton Survey created by Mimi Bowling, 2009.

Finding Aid created by Chris Rain, 2013.

Series descriptions and Finding Aid updated by Katie Humphreys, 2022.

**FONDS MH2006.001**

### Historical Note

Located in Rockaway Township, Morris County, New Jersey, Mt. Hope Mine lies within the Highlands Physiographic Province, a narrow band of very old, hard, diverse rock containing deposits of various minerals such including iron ore. The Highlands is an extension - or prong - of the New England Upland, much of which lies northeast of Morris County and extends southwest

to Reading, PA. The Highlands is made up of fairly regular parallel rows of steep ridges and valleys. The Wisconsin Glacier's Terminal Moraine - which runs approximately along the Interstate Route 80 corridor - divides the soils of this province into two distinct regions. Numerous bodies of rich magnetite iron ore, along with abundant timber and water resources made this area suitable for the mining and processing of iron. Over the years the Mt. Hope Mine and nearby Hibernia and Richard Mines, all located in Rockaway, provided more than 50% of the iron ore shipped from the state. Settlers began mining iron ore at Mt. Hope around 1710, and, except for brief periods, the mines have been worked almost continuously for over 290 years. This makes Mt. Hope one of the oldest ongoing mining operations in the country.

Mt. Hope went through several stages of development. In the early 18th century the ore was for the taking from the vein outcroppings above the surface. The largest of these was the Great Jugular, later known as the Taylor Vein, which was said to have extended above ground more than 100 feet. It was not until the 1830s that the land became deeded and the early mining tracts were consolidated. The ore that was previously mined and sent to distant furnaces for smelting was now being processed at the many nearby forges that had opened up on the local rivers.

In this period, Mt. Hope iron workers lived on forge farms or iron plantations. With the completion of the construction of the Ford-Faesch Ironmaster's House in 1772, Mt. Hope Mine became a fully integrated iron plantation. Under the guidance of John Jacob Faesch the existing forges were consolidated under a new furnace. This furnace was likely situated on the stream near the Mt. Hope Methodist Church and operated until 1827. Faesch's operation supplied the Continental Army with cast-iron products, including munitions, directly from the furnace as well as wrought-iron implements from the forges.

The most far reaching changes at Mt. Hope Mine came about as the result of the Industrial Revolution. In 1831, the Mt. Hope Mining Company was incorporated and with the opening of the Morris Canal ore was once again shipped off-site for processing. The mine's rich magnetite ores were prized by New Jersey and Pennsylvania iron works because of their relative purity. During the 1850s, Mt. Hope Mining Company was acquired by Moses Taylor, a New York industrial financier, to provide an additional source of iron ore for his interests in the Scranton PA area where the Lackawanna Iron and Coal Company was located. In its heyday, as many as nine veins were being worked simultaneously and a tramway was constructed to link the mine with the Morris Canal in nearby Rockaway.

By the 1880s, the impact of the Midwestern mines was felt. These huge strip-mining operations supplied iron ore at less cost than the Eastern mines. By the turn of the century, many of the less profitable eastern mines closed and many of the remaining iron companies in New Jersey and Pennsylvania were consolidated into Empire Iron and Steel Company in an effort to compete for the shrinking market. Operations in the East continued at decreasing production levels until the Depression when many mines, including Mt. Hope, closed.

The state-of-the-art New Leonard complex was constructed in 1942-1943 and by 1950, Mt. Hope under Shahmoon Industries had surpassed all other New Jersey mines in the total production of iron ore. In 1959, the demand for ore fell once again and the mine closed. Throughout the 1960s stockpiled ore and quarried rock was shipped from Mt. Hope for highway and major commercial development in the New York Metropolitan area.

In 1972, General Public Utilities (GPU) acquired the property from the Halecrest Company as a

potential site for the construction of a pumped-storage hydroelectric facility to provide electricity during periods of peak power demand. The plan called for using Mt. Hope Lake, the mining mill pond, as an upper reservoir which would supply water through a 2800-foot-deep shaft to an underground machine hall where turbines would generate electricity. The water would then be stored in an underground lower reservoir until it was pumped back up the surface during off-peak hours by reversing the turbines to act as pumps and the water would be ready for the next peak power demand period. The New Leonard Shaft and the mine tunnels were to have provided access to the underground facilities and lower reservoir. An unfavorable economic climate caused GPU to abandon their plans in 1976.

Halecrest, an Edison-based New Jersey industrial holding company, repurchased the land from GPU and reopened the mines for a six-month period in the latter half of 1977. During a period of restructuring that followed, the adjacent 525-acre quarry was sold to Mt. Hope Rock Products with Halecrest retaining most of the underground mineral rights, the New Leonard Mine complex and Mt. Hope Lake with its surrounding lands. The adjacent quarry was operated by Carl Lizza as a rock crushing facility from 1980 until its sale to Tilcon in 2001.

## Scope & Content

The Mt. Hope Papers Collection is an extensive archives of documentary resources related to the Mt. Hope Mine site that presents an extensive picture of the significant operations undertaken at Mt. Hope during the late 1880s through the 1980s. The collection includes maps, books, photos, records, and objects related to mining at Mt. Hope. These items were removed from the Miners' Change House of the 1940s New Leonard Complex.

Items which now comprise the Mt. Hope Papers include 3,981 maps (over 8,000 individual sheets) materials including: Mylar, paper, hand-drawn on velum/paper and mounted on linen, building construction plans, mining and processing equipment specifications ranging from 1875 - 1987. Additionally, 650 linear feet of documents housed in their original filing cabinets dating from the late 1800s through 1970s. The documents include: Books, Ledgers, Journals, Magazines, paper documents including: Annual reports, Accident/medical reports, Detective reports, Invoices, and ore shipment records, ore sample analyses, general internal/external correspondence and memorandums.

## Arrangement

The Mt. Hope Papers are divided into natural groupings, documentary holdings referring to the running of the various companies who ran the Mt. Hope Mine, the extensive map collection of the Mine complex and surrounding areas, and photography as they give different views into the history of the area.

**Series 1: Mt. Hope Mining Collection:** documents primarily housed in their original filing cabinets dating from the late 1800s through 1970s. The documents include: Books, Ledgers, Journals, Magazines, paper documents including: Annual reports, Accident/medical reports, Detective reports, Invoices, and ore shipment records, ore sample analyses, general internal/external correspondence and memorandums.

**Series 2: Mt. Hope Maps:** Mylar, paper, hand-drawn on velum/paper and mounted on linen, building construction plans, mining and processing equipment specifications ranging from 1875 - 1987. These items come from Warren Foundry and Pipe, Mt. Hope Mining Company, Halecrest, Shahmoon Industries, Centrum, Wharton Steel, and include Halecrest financials,

Westinghouse equipment specifications, geological information, customer and order files, materials pertaining to the proposed Hydro project in the 1970s, stockholder and contract records, US MESA inspection reports, and land records.

**Series 3: Mt. Hope Photographs:** Aerial photography, documentary photographs, and photographic negatives produced by the various mining companies associated with Mt. Hope Mines.

## Container List

### Series 1: Mt. Hope Mining Collection

#### Stored at Historic Speedwell Archives Room

Box Folder

- |   |   |  |
|---|---|--|
| 1 | 1 | Booklet: Central Railroad of New Jersey May 23, 1971                               |
|   | 2 | Roll: The Philadelphia and Reading Railroad Company, August 27, 1884               |
|   | 3 | CD: Mt. Hope Miners' Church Historic Preservation Plan Final Report September 2018 |

#### Stored at Off-site Storage Archives Room

Mt. Hope Mining Collection Textual Record Cabinets and Carton Survey							
Cabinet	Drawer	Contents	Year first	Year last	RESTRICTED	Findings/Notes	Location
1	1	Halecrest Trucker adjustments & receipts	1974	1974			
1	2	Halecrest Trucker adjustments & receipts	1974	1974			
1	3	Trucker runs. Form-feed computer printouts in binders.	1974	1975			
2	2	Halecrest routine financial	1977	1978			
2	3	Halecrest. Most routine financial, a few permanent documents.	1965	1977		Many empty Pendaflex folders	
3	1 & 2	empty card trays					
3	3	Halecrest financial files	1972	1975			
3	4	Halecrest financial files	1971	1974		Monthly financial reports in binders. Some binders empty.	
3	5	Halecrest mortgage & financial	1969	1976		Drawer mostly empty.	
4	1, 2, 3, 4	Halecrest accounts payable	1973	1973			
5	3	Shahmoon, Warren Foundry A-Z	1948	1963		Many files related to safety and silicosis.	
5	4	Warren Foundry & Pipe. Accident & doctors' reports, alpha	1951			Also contains a few files on environmental conditions (e.g. dust)	
6	1	Mixed. Other manufacturers' literature; union, safety, other files.	1978				
6	2	Halecrest purchase orders	1977			Half of drawer just empty	

						pendaflexes.	
6	3	Mt. Hope Mining Co. Westinghouse equipment specs, manuals, etc.					
6	4	Other mfgs' specs & manuals					
7	2	Halecrest - routine financial records, a few more substantive files.	1977				
7.1		Warren Foundry & Pipe - blueprints of equipment	1942	1943		Some longer than 50" (roll).	Shelving Unit 5 Shelf 2
8	1	Geological information	1950	1960		SOME FOLDED TOPO DRAWINGS IN FOLDERS. A few PHOTOS (8x10 b/w, aerial)	
8	2	Geological information	1950			SOME FOLDED DRAWINGS. One is 15"x72" (roll).	
8	3	Warren Foundry & Pipe. Geological information.	1923	1929		FOLDED MAPS & DRAWINGS	
8	4	Mt. Hope Development	1952	1960		4 rolled charts, up to 36" long	
8.1		Warren Foundry & Pipe - blueprints of equipment	1942	1943		In transfile. Some longer than 50" (roll).	Shelving Unit 5 Shelf 2
9	1	Hibernia - geology & mine construction info	1952	1956		Contents mostly folded maps and drawings.	
9	2	Hibernia - various records				SOME FOLDED DRAWINGS. E.g. 36x46" (1). Half of drawer consists of blank forms.	
9	3	"Anomaly"	1955	1964			
9.1		Mt. Hope Mine blueprints	1931	1935		In transfile. Some longer than 50" (roll).	Shelving Unit 5 Shelf 2
10	1, 2, 3	Shahmoon Financial statements	1956	1963		bottom drawer empty. Reports in paper binders	
11	1, 2, 3, 4,	Halecrest	1973	1977			
12	1,2,3,4	Shahmoon - machinery & equipment files, alpha, H-P	1942	1964		Many folded drawings, mostly specs for various manufacturers.	
13	1	Halecrest order files, alpha by customer, M-R	1975				
13	2	Halecrest project check sheets, A-Z	1974	1978			
13	3	Customers - NJ counties, towns					
14	1	Halecrest order files, alpha by customer, S-W	1975				
14	3	Granite Materials Hackettstown					
14	4	HANDLE MISSING - can't open					
15	1	Shahmoon gen'l alpha	1955	1968			

15	3	Various companies	1964				
16	1	Halecrest alpha	1952	1977		Contains assay reports, environmental and noise records.	
16	2	Shahmoon	1962	1971			
16	3	Wharton Foundry, Mt. Hope, Halecrest	1952	1978		MANY folded drawings for Mt. Hope Mine, 1954. Est. 30 drawings, 22"x34". Flat box or mapcase.	
17	1	Richard M. Hale Correspondence	1971				
17	2	Halecrest cancelled checks & cash disbursement	1984				
17	3	empty					
17	4	Mt. Hope Mining Co. Westinghouse equipment specs, manuals, etc.	1979				
18	1	Halecrest project check sheets, quotation forms, bid tabulation books.	1971	1977		Most of bulk is empty pendaflaxes.	
18	2	Artifact (see separate sheet); time records					
19	1	Halecrest	1977	1978			
19	3	various companies' income summaries					
19	4	cash receipts and disbursements	1975	1977			
20	1	Halecrest mixed - project quotes and check sheets; scale ticket runs; correspondence	1969	1974			
20	2	Shahmoon, Halecrest Project quotes and check sheets	1968	1975			
20	3	Halecrest project quotes and check sheets	1975	1976			
21	1	Halecrest Jobs completed, paid & dead				BOXED in 3 RCs. - e.g. daily work reports.	Shelving Unit Row 3
21	2	Halecrest jobs completed, paid & dead				BOXED in 3 RCs. - e.g. daily work reports.	Shelving Unit Row 3
21	3	Halecrest jobs completed, paid & dead	1968	1970		BOXED in 3 RCs. - e.g. daily work reports.	Shelving Unit Row 3;
21	4	Edison Asphalt Stock, Monthly files	1970	1974		BOXED IN 2 RCs.	Shelving Unit 1
21	5	Truck driver records	1972			BOXED IN 2 RCs.	Shelving Unit Row 3
22	1	Financial				BOXED IN 1 RC	Shelving Unit Row 3
22	2	General records	1978			BOXED IN 1 RC	Shelving Unit Row 3
22	3	Incorporation records, blank checks, certificates				BOXED IN 1 RC	Shelving Unit Row 3

22	5	Publications and generic signs				BOXED IN 1 RC	Shelving Unit Row 3
23	1, 2, 3, 4	Halecrest check requisitions and payment records	1972	1974			
24	1	Halecrest Legal Documents pertaining to the Hydro Project C.	1984	1986			
24	2	JCP&L documents to their hydro project, c. 1972. Mostly empty folders.	1972	1976		correspondence/legal file; empty folders.	
24	3	Mixed Documents: Halecrest Financial records	1972	1987			
26	1	Halecrest accounts payable, trucking records	1977				
26	2	Accounts payable, financial records re mine reopening	1977	1979			
26	3	Financial records, receipts, invoices re closing of mine	1977	1979			
26	4	Copies of "Engineering & Mining Journal", Mining and Metallurgy" periodicals; shipping vouchers and receipts	1917	1979		Engineering journals very dirty and in poor condition	
27	1	Halecrest General	1972	1975			
27	2	Halecrest mixed financial	1975	1977		orders & accts payable	
27	4	Timesheets; bridge specifications, job reports, 35mm photo negs (b/w)	1975				
28	1	Halecrest employee correspondence; catalogs	1973	1977			
28	2	General A-M" correspondence, general office information	1974	1975			
28	3	General N-Z" general office correspondence; sales forms	1972	1975		sale forecast curled	
29	1	Wiring diagrams for Power House and compressors; records for this machinery. Original machinery guides & updates	1942	1973		NOT FOUND 7/28/09 (Inventoried by Mt. Hope Conservancy)	
29	2	Equipment manuals Q-R blueprints for ore crushers, ropes and Man cages, manuals, mine hoist ropes	1950	1970		NOT FOUND 7/28/09 (Inventoried by Mt. Hope Conservancy)	
29	3	Equipment manuals S-T (combination of surface and subsurface mining)				NOT FOUND 7/28/09 (Inventoried by Mt. Hope Conservancy)	
29	4	Equipment manuals U-Z				NOT FOUND 7/28/09 (Inventoried by Mt. Hope Conservancy)	
30	1	Halecrest, Mt. Hope Mine. Security reports, attendance reports, visitor logs and misc. employee forms, mostly blank and master copies	1975	1977			
30	4	Work reports. Production sheets, Quarry and asphalt reports	1974	1975		daily reports	

31	1	Halecrest. Minutes of public relations association meetings, general operations files for Halecrest quarry & asphalt plant operations	1972	1974		Folders in good condition.
31	2	Halecrest Company bank statements, asset schedules, depreciation schedules, loan payments, fixed assets	1975	1977		financial info.
31	3	Quarry Plant records, 1973, including personnel forms titled "Public Relations' association National Crushed Stone Association Meeting records"	1970	1973		
31	4	Halecrest Budget Records (1973): forecasts, sales, capital budgets, other Halecrest receipts & distributaries records	1973	1975		
32	1	Customer Sales/Shipping records for customers of Quarry and Asphalt plant products, customers A-D	197X			Customer List
32	2	Customer Sales/Shipping records for customers of Quarry and Asphalt plant products, customers D-H	197X			
32	3	Customer Sales/Shipping records for customers of Quarry and Asphalt plant products, customers I-L + state & municipal	197X	1976		
32	4	Customer Sales/Shipping records for customers of Quarry and Asphalt plant products, customers L-Z	197X	1977		
33	1	Mining Machinery & Equipment blueprints, operators manuals	1950	1953		Most materials specific to Mt. Hope. Many folded O/S drawings
33	2	Misc. files for Mt. Hope Conveyors - for the lump ore mill, mostly blueprints & drawings for them. Also conveyors for the Rock plant.	1942	1959		1st half of drawer is folded drawings.
33	3	Misc. files for Mt. Hope Mine crushers	194X	195X		Many folded blueprints & drawings
33	4	Misc. Mt. Hope Mining Subject files "D-G", various topics, machinery	195X	196X		Some folded blueprints & drawings
34	3	Misc. Halecrest Company Files A-H	1974	1976		
34	4	Misc. Halecrest Company Files G-M	1974	1976		
35	1	Contracts (underground) per drawer label. Info re explosives, mine safety.	1979			A few folded drawings



35	2	Blank forms; other files				Artifact and rolled chart (negligible content) in back of drawer).	
35	4	Correspondence (per label)				Many empty folders.	
36	1	Halecrest, Mt. Hope invoices & receipts	1977	1979			
36	2	Halecrest check, salary, credit records	1974	1978			
36	3	HANDLE MISSING - can't open					
36	4	HANDLE MISSING - can't open					
37	1	General, including seismography reports and files on thefts of explosives	1966	1970			
37	2	Mostly labor related	1944	1966		Some folded blueprints	
37	4	Equipment manuals, daily handwritten reports, posters	1947	1952		Posters	
38	1 thru 10	Land, stockholder, contract records	1871	1930		Important legal records. ALL FOLDED.	
39	1, 2, 3	Deeds	1900			Important legal records. ALL FOLDED.	
40	1	Mixed; many equipment manuals	1957	1980		BOXED IN 1 RC. Manuals and drawings very dirty, possible mold.	
40	2	All folded blueprints	1913	1919		BOXED IN 2 RCs. Aesthetic qualities - exhibit potential. Deep blue, not faded (see photo of Brown Shaft Hoist House, Mt. Hope, 1913). A few not Mt. Hope related.	Shelving Unit 1
40	3	Mt. Hope	1944	1952		BOXED IN 1 RC.	Shelving Unit 1
40	4	Manuals & drawings for equipment & machinery	1961	1974		BOXED IN 1 RC.	Shelving Unit 1
41	1	ca. 20 rolled maps, mostly paper, in poor condition. Dimensions are of presumed largest.					
41	2	1 rolled and ca. 12 folded maps, Hibernia.	1913	1942		Rolled map is 24.5" high; too brittle to unroll to determine length. Largest folded map est. 30"x 90", on brittle paper.	
41	4	3 rolled and ca. 2 cu. ft. folded maps; 1 b/w photo					
42	2	Periodicals: McGraw Hill Engineering News					
43	1	Halecrest mixed	1977				
43	2	Centrum, Mt. Hope, legal, mixed	1978				

44	1	Marketing - Iron Ore (per label)	1955	1964			
44	2	Halecrest mixed (mostly re competitors)	1964	1975		Some legal files folded.	
44	3	Shahmoon, Mt. Hope mixed; some re rail & shipping	1961	1968		Some deteriorating thermofax copies. One large legal document folded.	
44	4	Marketing - Construction Materials (per label)				Many legal documents folded.	
46	1,2	Halecrest mixed	1967	1976			
47	1	Centrum, Halecrest mixed financial	1956	1976		Check records too large for RC."Statements" 1975, sales records 1956-1957, payroll tax records.	
47	2	Legal file, printed materials	1966	1986			
47	3	empty					
48	1	Halecrest, mostly HR related	1975	1988			
48	3	Halecrest industrial relations, correspondence	1974	1975			
49	1	Various companies	1972	1976			
49	3	Various companies - property & financial	1972	1976			
50	1	Halecrest Hydro project legal	1986	1989		Some documents distorted (curled),	
50	2	Legal & other files	1973	1984			
51	1	Halecrest legal, property, other	1977	1988		See Findings note, Cabinet 46, re duplication of Cabinet #51.	
51	2	Halecrest legal, property, other	1961	1988			
52	1	Halecrest correspondence, FERC	1987	1988			
	2	Halecrest General	1989	1989			
56		Warren Foundry & Pipe				BOXED IN 7 RCs. Contents refoldered. Most cartons not full. Many folded maps	Shelving Unit 8

**CARTONS**

Group	Box #	Contents	Year first	Year last	RESTRICT	Findings/Notes	
1	1	Records in binders	1941	1943		See separate Object Inventory and list in box. Records in ring binders.	Shelving Unit 1
1	2	Records in binders	1943	1977		See separate Object Inventory and list in box. Records in ring binders.	Shelving Unit 1
1	3	Records in binders	1937	1976		See separate Object Inventory and list in box. Records in ring	Shelving Unit 1

						binders.	
1	4	Records in binders	1941	1944		See separate Object Inventory and list in box. Records in ring binders.	Shelving Unit 1
1	5	Records in binders	1945	1957		See separate Object Inventory and list in box. Records in ring binders.	Shelving Unit 1
1	6	Records in binders	1952	1953		See separate Object Inventory and list in box. Records in ring binders.	Shelving Unit 1
1	7	Records in binders				See separate Object Inventory and list in box. Records in ring binders.	Shelving Unit 1
1	8	Records in binders				See separate Object Inventory and list in box. Records in ring binders.	Shelving Unit 1
1	9	Records in binders				See separate Object Inventory and list in box. Records in ring binders.	Shelving Unit 1
1	10	Wharton Steel - Records in binders, etc.	1917				Shelving Unit 1
2	1, 2, 3, 4					Box lists in boxes	Shelving Unit Row Three
4	1	Halecrest mixed - charge slips, union agreements				Some oversize drawings (box says 1 of 2, 2 of 2 not found)	Shelving Unit 1
5	1	Warren Foundry & Pipe	1978			Mostly bound records; Partial contents list inside box.	Shelving Unit Row Three
5	2	HR files on pay rates, job descriptions				Some pay rates are on a flip-board -- artifact	Shelving Unit Row Three
5	3	Bound records -- deeds, etc.	1917	1946		Partial list of contents inside box	Shelving Unit Row Three
5	4	Bound records -- deeds, ledgers, etc.	1927	1959		Partial list of contents inside box	Shelving Unit Row Three
5	5	Various companies - land records (abstracts); other				Partial list of contents inside box. Contents very dirty.	Shelving Unit Row Three
5	6	Land records; misc.	1908	1962		Partial list of contents inside box.	Shelving Unit 1
5	7	Land records; misc.	1905			Partial list of contents inside box.	Shelving Unit 1
6	6	Maps & drawings	1972				Shelving Unit 1
6	8	Magazines				Not opened.	Shelving Unit 7
6	10, 12, 19, 20	Magazines					Shelving Unit 7
7	2	Survey notes (geological - notebooks and loose notes)	1930	1955		Sizes vary.	
7	9	Survey notes (geological - notebooks and loose notes)				Currently in 2-drawer wooden file, too big for RC	
7	11	Henry J. (Hank) Schwellenbach desk files	1973	1974			Shelving Unit 1

7	12	Henry J. (Hank) Schwellenbach desk files	1974	1977	Probably Box 12. #13 appears to have been used twice.	Shelving Unit 1
8	3	Annual reports	1913	1932	See separate Object Inventory and list in box. Records in ring binders.	Shelving Unit 8
8	4	Annual and monthly reports	1945	1952	See separate Object Inventory and list in box. Records in ring binders.	Shelving Unit 8
8	5	Reports and agreements; monthly reports	1950	1955	See separate Object Inventory and list in box. Records in ring binders.	Shelving Unit 8
8	6	Mixed records, bound or in binders	1954	1977	See separate Object Inventory and list in box. Some records in ring binders.	Shelving Unit 8
8	7	Annual Reports	1937	1944	See separate Object Inventory and list in box. Records in ring binders.	Shelving Unit 8
8	8	Very mixed records	1937	1987	Includes survey records, periodicals, drawings, records in binder.	
10	1, 2	Old records, bound & loose	1849	1903	Contents list in box. Processing Priority	Shelving Unit 1
	File box <u>24</u>	Mt. Hope sketch maps, miscellaneous drawings			On top of blueprints in transfiles. Items are 16"x28"	

### Series 2: Mt. Hope Maps

#### Stored at Off-site Storage Archives Room

[See Mt. Hope Map Index](#) for information about the over 8,000 maps, diagrams, and oversize plans and specifications which compile this grouping. The information contained within the Index includes its storage location, identifying number, Title, Company (if available), Mine (if available), Date (if available) and occasionally whom the map or drawing was created by.

### Series 3: Mt. Hope Photographs

#### Stored at Historic Speedwell Archives Room

24 aerial photographs (MH2022.2.1-24)