

MS-298, The Price Brothers Company Records

Collection Number: MS-298

Title: The Price Brothers Company Records

Dates: 1877-2006 (Bulk 1940-1970)

Creator: Price Brothers Company

Summary/Abstract:

The Price Brothers Company Records documents the history of the Price Brothers Company, products produced by the company and its major components, and construction projects the company completed around the United States and abroad, including China and Libya.

Quantity/Physical Description: 36 linear feet

Language(s): English, Chinese

Repository:

Special Collections and Archives, Paul Laurence Dunbar Library, Wright State University, Dayton, OH 45435-001, (937) 775-2092

Restrictions on Access: There are no restrictions on accessing material in this collection.

Restrictions on Use:

Copyright restrictions may apply. Unpublished manuscripts are protected by copyright. Permission to publish, quote or reproduce must be secured from the repository and the copyright holder.

Preferred Citation:

MS-298, Price Brothers Company Records, Special Collections and Archives, University Libraries, Wright State University, Dayton, Ohio

Acquisition:

The records were donated to Wright State University Special Collections and Archives by Gayle Price, of the Price Brothers Company, in January 1999, with additions in February 2001 and August 2010.

Separated Material:

Photos were separated from their albums for preservation purposes. Boxes 27-35, 38, 40 and 42 in Series III: Photographs and Negatives were moved to a separate location. There is some oversized materials located in Location 41 Folder 1.

Revisions:

Additions were made and processing was completed by Victoria Penno, October 2013.

Physical Characteristics and Technical Requirements:

A player for VHS, S-VHS, and BETA VHS and a film reader for 16mm and ¾ Inch film are required to review some materials.

Related Material:

MS-109, Clayton J. Brukner Papers
MS-148, Dayton Malleable Iron Company Records
MS-168, Dayton Power and Light Company Records

Processed by: Arlene Booher, 2000, John Armstrong, 2010, and Victoria Penno, 2013.

Arrangement:

The Price Brothers Company Records are organized into eight series and twenty-six subseries:

Series I: Corporate Records, 1877-1998

- Subseries IA: History
- Subseries IB: Financial Records
- Subseries IC: Meeting Minutes
- Subseries ID: Organization
- Subseries IE: Reports and Research
- Subseries IF: Asia Projects

Series II: Great Man-Made River Project (GMRP), 1977-1991

- Subseries IIA: Contracts
- Subseries IIB: Financial
- Subseries IIC: Photographs
- Subseries IID: Proposals
- Subseries IIE: Publications
- Subseries IIF: Technical Papers

Series III: Photographs and Negatives, 1877-1979

- Subseries IIIA: Personnel
- Subseries IIIB: Photo Albums
- Subseries IIIC: Plants
- Subseries IIID: Projects
- Subseries IIIE: Repairs
- Subseries IIIF: Miscellaneous Events

Series IV: Patents, 1896-1985

- Subseries IVA: Pre-stressed Concrete Cylinder Pipe (PCCP) Patents

Series V: Publications, 1923-2006

- Subseries VA: Employee Newsletters
- Subseries VB: Product Publications

Series VI: Technical Papers, 1929-1992

Series VII: Flexicore Systems Inc., 1940-1982

- Subseries VIIA: Administration

Subseries VIIB: Patents
Subseries VIIC: Technical Data
Subseries VIID: Publications
Series VIII: Audio-Visual Media, 1942-1985

Biographical/Historical Note:

The Price Brothers Company was founded by Harry Steele Price, Sr. at East Jordan, Michigan in February 1899. Originally a one-man home building operation, the Price Brothers Company soon branched out to a theatre, bridges, small dams, and other industrial projects. In 1911, with the operation growing rapidly, Harry Price, along with his brothers Bert, Ed, and Fred, incorporated the business. The first stockholders' meeting was held on June 1, 1911. Harry was elected president and manager; Bert, vice president; Fred, secretary; and Ed, treasurer.

In 1912, Price Brothers Company built its first school houses and a Catholic church at Hart, Michigan. In 1913-1916, it built several small dams and other projects throughout Michigan. In 1915, their principle contract was for the construction of a hydroelectric power plant and dam on the Cedar River at Waverly, Iowa.

In 1917, Price Brothers was the low bidder to construct the Island Park Dam in Dayton. This dam was to replace the Steele Dam, which had been practically tipped over in the great 1913 Dayton and Miami Valley Flood. The project lost money for the company, but with an eye toward the Miami Valley Conservancy District projects being planned, Harry Price decided to move the company to Dayton in 1918.

During World War I, war production dried up just about all the available capital and Price Brothers was virtually disbanded. The pinch was also felt by the Miami Valley Conservancy District, which decided to undertake and supervise its own construction. While the company lost out on actual dam construction, Harry Price convinced the Conservancy District that he could manufacture concrete blocks planned for the river banks cheaper than the District. The work was so successful that the company ended up doing a lot more work on the flood control program. As a by-product, the company also received a 1921 project to build and modernize a number of dormitories and other buildings on the Antioch College campus at Yellow Springs, Ohio.

In 1923, the company landed a sizeable dam and power plant contract at Maquoketa, Iowa. During the next three years, the company built large hydroelectric plants at Dixon, Illinois, Iowa Falls, Iowa, and Adel, Iowa.

In 1925, the company participated in the construction of the Island Park Bridge, and built the Veterans' Memorial Bridge over Wolf Creek in Dayton, Ohio. That same year, Dayton planned the construction of a lengthy 84-inch water transmission line to connect the city's newly acquired will fields near Wright Field to Dayton's pumping plant and Keowee Street main. The project attracted Colonel Jefferson Davis Trammel, a civil engineer from Fort Worth, Texas who convinced the city to use concrete pressure pipe. Price Brothers Company was the low bidder on the project. This project launched the company into the concrete pressure pipe business. To produce the pipe the company initially rented, and later bought, land on Monument Avenue. The location became the permanent base of Price Brothers manufacturing operations.

In 1929, Price Brothers started work on the \$4.5 million Victoria Dam and hydroelectric development in the remote copper country of Michigan's Upper Peninsula. The project was financially sound and carried the company through the first years of the Great Depression.

The low point for Price Brothers during the Great Depression occurred in 1933 when the company work force dwindled to only four employees. The company survived with small street-paving and bridge-repair projects in Dayton. In 1934, when building jobs were scarce, the Price Brothers acquired the dredging business in the Great Lakes area. Except for a few years during World War II, Price Brothers dredge crews have worked steadily in the Great Lakes area--most notably on the "Soo" locks and many harbors for the St. Lawrence Seaway projects.

In 1934, the company took on the reconstruction and paving of Springfield Street and the reconstruction of the Washington Street Bridge in Dayton. In 1935, the company put up a reservoir dam across the Miami River for the Dayton Power and Light Company. The Dayton-based Hadley Gravel Company was purchased in 1936 and a new processing plant constructed on the site. In 1937, the company returned to the Victoria Dam area to complete a major river improvement project at Bond Falls, Michigan that significantly increased the flow of the Ontonagon River and the effectiveness of the Victoria Dam hydroelectric plant.

In 1938, Price Brothers became interested in Flexicore slabs. The idea stemmed from experiments with flexible, inflatable tubes that might be made in large sizes to be used as a quick, easy-to-handle core in pre-casting culvert pipes. At about the same time, Price Brothers hired Homer Rogers who came up with an idea for making asphalt planks out of waste materials. It was felt that the product had good commercial possibilities, and a deal was made to back Rogers in a plant, which he would run for Price Brothers. The plant was later sold to the Johns-Manville Corporation.

Gayle Price was intrigued with the idea of a precast concrete plank that would have permanent applications. The newly developed expandable pneumatic tube provided the key. As a result, patented precast concrete Flexicore floor and roof slabs, reinforced with steel rods, were born. Soon, other concrete product companies became interested in Flexicore products and were granted licenses to manufacture the product. The first of these licenses was granted in 1939.

In 1939, the company convinced the City of Grand Rapids, Michigan on the merits of concrete steel cylinder pressure pipe. It was included in the specifications for a 33-mile, 46-inch diameter high-pressure water supply line project from Lake Michigan to Grand Rapids. In a joint venture with Lock Joint Pipe Company, Price Brothers were the first to install a concrete pressure pipeline in the United States--a major breakthrough for the product and the company.

In 1941, Price Brothers participated in a large, rush contract for construction of a 6,000-foot runway, and for grading, paving, and drainage of new portions of Wright Field at Dayton, Ohio. The company also built and installed the drainage structures for the Field which involved over one mile of 108-inch culvert pipe.

The next Price generation seemed to be more interested in the manufacture and production of concrete pipe and building materials than the construction of dams, hydroelectric plants, or even airfields. As a result, in 1942, voting control of Price Brothers Company was in effect turned over to Gayle and Harry Price, Jr. By doing so, this not only gave them the responsibility but the motivation to take the shell of a construction company and build it up into a growing manufacturer of concrete pipe and concrete building units, and at the same time continuing the dredging division.

In 1942 Price Brothers was selected by the Federal Works Agency to install a water supply line, manufactured by Lock Joint Pipe Company, for the Newport News Shipyard. Despite unforeseen obstacles, the job was completed on time. The reward was other large government contracts. By the time these projects were finished, the Pressure Pipe installation department had become a very important part of the company.

Through the 1950s to the 1980s, the Price Brothers worked on numerous projects; from sewer systems to numerous pipe installations around the country, though largely in the Mid-West and east coast. In 1958, Harry Steele Price, Sr. passed away.

During the 1980s, the Price Brothers Co. worked on the Great Man-Made River Project in Libya. It was a network of pipes that would bring water into the Sahara Desert. In 1998, the salaried employees bought the company from the Price family. James S. Clift became the president and CEO of the Price Brothers Company.

In 2001, Harry Steele Price, Jr. passed away. Later in 2007, Hanson Pipe and Precast purchased all outstanding share of The Price Brothers Company. They also acquired all their operable plants around the country.

Scope and Content:

The Price Brothers Collection documents the activities of the Price Brothers Co. over the last 120 years. It ranges from corporate records to publications to audio-visual media documenting their travels and numerous projects around the country and the world.

Series I, Corporate Records, contains administrative and reports for the Price Brothers Company. It is divided into six subseries. Subseries IA, History, contains the subgroups Pre-stressed Concrete Cylinder Pipe (PCCP), Federal Concrete Pressure Pipe Association, American Concrete Pressure Pipe Association, Lewistown Pipe Company and Legal Records. Each sub-sub group talks about each respective organization or topic with correspondence and other records. Subseries IB, Financial Records, contains materials such as audit reports and various financial statements and reports. Subseries IC, Meeting Minutes, is a collection of board and shareholder meeting minutes. Subseries ID, Organization, is a small subseries that has divisional charts of how the organization is set-up. Subseries IE, Reports and Research, contains numerous lab reports and research into various pipe shapes and concrete methods. Subseries IF, Asia Projects, documents the Price Brothers Co. projects in China.

Series II, Great Man-Made River Project (GMRP) contains almost everything regarding the GMRP, from beginning to end. This series is divided into six subseries. Subseries IIA, Contracts, contains the numerous contracts and drafts of contracts for this project. Subseries IIB,

Financial, is a small subseries that contains costs and financial statements. Subseries IIC, Photographs, shows the progression of the project over time, from packing to work site photos. Subseries IID, Proposals, has the original concrete proposals from Dong Ah Concrete. Subseries IIE, Publications, contains numerous publications about the project and its purpose. Subseries IIF, Technical Papers, has technical specifications and structural designs as well as analyses and investigations for the project.

Series III, Photographs and Negatives, shows numerous projects performed by the Price Brothers Co. among other gatherings and personnel photographs. Subseries IIIA, Miscellaneous Events, shows photos and negatives of various parties or outings as well as miscellaneous projects. Subseries IIIB, Personnel, has photos of various individuals affiliated with the Price Brothers Company. This seems to be the only place with information about individual people. Subseries IIIC, Photo Albums, contains photos that have been removed from their original albums for preservation purposes and they document various onsite projects by the Price Brothers Co. Subseries IIID, Plants, shows the various concrete pipe plants operated by the Price Brothers. Subseries IIIE, Projects, contains photographs of the numerous projects around the country on construction and dam sites. Subseries IIIF, Repairs, shows various repair projects to their pipes or plants.

Series IV, Patents, contains numerous patents that the Price Brothers had obtained. This series has one subseries. Subseries IVA, Pre-stressed Concrete Cylinder Pipe (PCCP) Patents, has patents that focus specifically on PCCP materials. The subseries is also separated into two subgroups, Canadian Patents and US Patents. As the names suggest, these groups hold the Canadian specific patents and the US specific patents, respectively.

Series V, Publications, contains various printings of newsletters and publications relating to concrete piping and the Price Brothers Co. This series is split into two subseries. Subseries VA, Employee Newsletters, is a collection of newsletters printed for the employees so they could keep up with what the company was doing. Subseries VB, Product Publications, has printings of information about pressure pipes, their variations and evolution.

Series VI, Technical Papers, is a collection of papers about pipe designs and changes as well as various specifications for different pipes. It also has three small groups of items. The subgroup Paul L. Osweiler Loose-Leaf Notebook contains drawings and designs for different machine parts and motors. The subgroup Joe Miller PCCP Cost Estimate Folder has drawings and cost estimates for pipe projects as well as designs. This group also has blueprints in an oversized folder. The group Lock Joint Pipe Company has pipe specifications and a drawing in an oversized folder.

Series VII, Flexicore Systems Inc., contains nearly everything relating to Flexicore Systems Inc. and their relationship with the Price Brothers Co. It is divided into four subseries. Subseries VIIA, Administration, documents various agreements, correspondence and press releases for Flexicore. This subseries has three subgroups, Dyna-Frame, Advertising and Forrestal Village, Great Lakes, IL. Dyna-Frame talks about licenses and agreements with numerous other companies. Advertising focuses on advertising at various venues, including Wright State University. Forrestal Village, Great Lakes, IL mainly has correspondence and financial

documents. Subseries VIIB, Patents, is a collection of patents held by Flexicore Systems Inc. It is divided up into type of patent: Flexicore Canadian Patents, Flexicore US Patents, Flexiflor Canadian Patents and Flexiflor US Patents. Subseries VIIC, Technical Data, contains tests and various handbooks. This subseries has the groups Flexicore Handbook, Structural Systems, Data Handbook and LEAP Pre-stressed Concrete that talk about each book, respectfully. The last subseries, Subseries VIID, Publications, contains fact and data sheets along with publications about the various products and projects from Flexicore Systems Inc.

Series VIII, Audio-Visual Media, is a collection of various audio-visual media documenting some of the Price Brothers projects and productions. It is divided by the type of media: Slide Presentations, VHS Tapes, S-VHS Video Tapes, BETA Video Tapes, 16MM Film and ¾ Inch Video Tape.

Subject Terms

Persons/Families

Price, Gayle
Price, Harry Steele, Sr., 1876-1958
Price, Harry Steele, Jr., 1910-2001

Organizations/Corporate Names

Price Brother Company
Flexicore Systems Inc.
Miami Conservancy District (Ohio)

Places

Cleveland (Ohio)
Dayton (Ohio)
Detroit (Mich.)
Louisville (Ky.)
Iowa
Miami (Fla.)
China
Libya

Subjects (General)

Construction industry – Michigan – History
Bridges – Design and construction
Dams – Design and construction
Pipe, Concrete -- Design and construction
Hydroelectric generators
Water-pipes – Design and construction
Prestressed concrete

Material Types

Paper

Clippings (information artifacts)
 Correspondence
 Blueprints (reprographic copies)
 Books
 Photographs
 Negatives (photographic)
 Videocassettes
 Black-and-white film

Collection Inventory

Series I : Corporate Records, 1877-1998			
		Subseries IA: History	
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
1	1	Clippings	1919-1978, 1990-1991, 1996-1998
	2	Company History and Outline of Revisions	1968-1969
	3	Contractor's Statement of Experience	1949
	4	History of Detroit Hume Pipe Company	1969
	5	New Office Building	1967-1970
	6	Pictorial History of East Jordan	1877-1970
	7	Victoria Dam Repair	1984
	8	The Mechanization of the Production of Concrete Pipe, by Gayle B. Price Jr.	1969
	9	The Beavers Second Annual Awards Recipients Program	Jan 17, 1957
	10	Price Brothers Company <u>Review of Engineering Department</u>	Nov 1, 1965
Pre-stressed Concrete Cylinder Pipe (PCCP)			
	11	<u>Hydro-Power Plant Equipment: Gates, Cranes and Hoists</u> by Philips and Davies, Incorporated	ca. 1931
	12	"History of Concrete Pressure Pipe in Texas" by S. W. Freese	1953
	13	"Fiftieth Anniversary History of the American Concrete Pipe Association" by Howard F. Peckworth	1958
	14	"Sanitary Facilities Down the Ages" by Howard f. Peckworth	1960
	15	"Remedial Measures of Hydrogen Sulfide Corrosion" by Howard F. Peckworth	1962
	16	"Concrete Pressure Pipe History" by Howard Faron Peckworth	1969

1A	1	"American Pipe Co. Produces and Installs World's Largest Cylinder Pipe," <i>Concrete Products</i>	Mar 1970
	2	"Reinforced Concrete Pressure Pipe" by F. F. Longley	Undated
Federal Concrete Pressure Pipe Association			
	3	Membership Certificate	Oct 22, 1949
	4	Correspondence	Sep 1949-Dec 1949
	5	Correspondence	Jan 1950
2	1	Correspondence	Feb 1950
	2	Meeting Agenda	Feb 23, 1950
	3	Photographs	1950
American Concrete Pressure Pipe Association (ACPPA)			
2	4	Long Range Research	1958-1960, 1963, 1969-1970
	5	Wire Research	1993
	6	Marketing Committee (1 of 2)	1987-1993, 1996
	7	Marketing Committee (2 of 2)	1988, 1990-1991, 1994
Lewistown Pipe Company			
2	8	Balance Sheet, Assets and Liabilities	1945
	9	Cost Estimates	Undated
	10	Pipelines Installed by Lewistown Pipe Co.	Undated
	11	Lewistown Pipe with Goodrich Flexlock Joints	Undated
	12	National Machinery Company Ltr, Manville # 375-C Thread Roller	Jun 2, 1945
Legal Records			
2	13	Legal Correspondence	1998
	14	United States Court of Appeals for the Seventh Circuit No. 13315	1960
	15	The City of Elyria vs. The Price Brothers Concerning Sewer Systems (1 of 2)	1998
	16	The City of Elyria vs. The Price Brothers Concerning Sewer Systems (2 of 2)	1998
Subseries IB: Financial Records			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
3	1	Analysis of Return on Investment	1951-1971
	2	Audit Reports	1950-1952

	3	Audit Reports	1953-1955
	4	Audit Reports	1956-1957
	5	Audit Reports	1958-1959
	6	Audit Reports	1960-1961
4	1	Audit Reports	1962-1963
	2	Audit Reports	1964
	3	Audit Reports	1965
	4	Audit Reports	1966
	5	Audit Reports	1967
	6	Audit Reports	1968
5	1	Investigation for Period Endings Aug 31, 1927	1927
	2	Financial Statements for Price Brothers Company	1936-1942
	3	Financial Statements for Price Brothers Company	1943-1944
	4	Financial Statements for Price Brothers Company	1947-1949
	5	Reports on Examination of Consolidated Financial Statements and Additional Information	1969-1971
	6	Reports on Examination of Consolidated Financial Statements and Additional Information	1971-1974
	7	Reports on Examination of Consolidated Financial Statements and Additional Information	1974-1977
	8	Reports on Examination of Consolidated Financial Statements and Additional Information	1977-1980, 1993
	9	Financial Statements for Harry S. Price, Et. Al.	1946-1953
	10	Financial Statements for Harry S. Price and Associates	1949-1952
6	1	Working Papers for Harry S. Price and Associates	1946-1950
	2	Working Papers for Harry S. Price and Associates	1950
	3	Working Papers for Harry S. Price and Associates	1951-1953
	4	Working Papers for Harry S. Price Et. Al.	1945-1952
	5	Working Papers for Harry S. Price Et. Al.	1951-1953
	6	McClellan-Anderson, Inc. 5 Year Business Plan	1992
	7	Confidential Business Review	Undated
Subseries IC: Meeting Minutes			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
6	8	Articles of Association, By-Laws, Certificates of Amendments, and Certificates for Extending Corporate Term	1911-1965
	9	Articles of Incorporation, Certificate of Dissolution, and Minutes of Performed Asphalt Products, Inc.	1928-1930
7	1	Board of Directors Meeting Minutes	1911-1928

	2	Board of Directors Meeting Minutes	1930-1939
	3	Board of Directors Meeting Minutes	1940-1944
	4	Board of Directors Meeting Minutes	1945-1949
	5	Board of Directors Meeting Minutes	1950-1954
	6	Board of Directors Meeting Minutes	1955-1959
	7	Board of Directors Meeting Minutes	1960-1964
	8	Board of Directors Meeting Minutes	1965-1969
	9	Board of Directors Meeting Minutes	1970-1974
	10	Board of Directors Meeting Minutes	1975-1979
	11	Board of Directors Meeting Minutes	1980-1984
	12	Board of Directors Meeting Minutes	1985-1989
	13	Board of Directors Meeting Minutes	1990-1994
	14	Shareholders Meeting Minutes	1911-1927
	15	Shareholders Meeting Minutes	1930-1933
	16	Shareholders Meeting Minutes	1940-1944
	17	Shareholders Meeting Minutes	1946-1949
	18	Shareholders Meeting Minutes	1950-1954
	19	Shareholders Meeting Minutes	1954-1959
	20	Shareholders Meeting Minutes	1959-1964
	21	Shareholders Meeting Minutes	1964-1969
8	1	Shareholders Meeting Minutes	1970-1974
	2	Shareholders Meeting Minutes	1975-1979
	3	Shareholders Meeting Minutes	1980-1984
	4	Shareholders Meeting Minutes	1985-1989
	5	Shareholders Meeting Minutes	1990-1994
		Subseries ID: Organization	
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
8	6	Division Outlines	1964
	7	Job Descriptions and Organization	1964
	8	Organization Chart	1963
	9	Organization Chart	1980
	10	Organization Chart	1988
	11	Pipe Division Chart	1964
		Subseries IE: Reports and Research	
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
8	12	Lab Reports, 1-60	1964-1968
	13	Lab Reports, 61-100	1964-1968
	14	Lab Reports, 95-100	1964-1968

	15	Lab Reports, 101-120	1968-1970
9	1	Lab Reports, 121-140	1968-1970
	2	Lab Reports, 141-150	1968-1970
	3	Lab Reports, 151-170	1970
	4	Lab Reports, 171-200	1970
	5	Lab Reports, 201-211, 184	1971-1972
10	1	Lab Reports, 212-239	1971-1972
	2	Lab Reports, 240-250	1971-1972
	3	Lab Reports, 251-289	1972-1974
	4	Lab Reports, 290-333	1972-1974
	5	Lab Reports, 334-350	1972-1974
	6	Lab Reports, 351-383	1974-1977
11	1	Lab Reports, 384-429	1974-1977
	2	Lab Reports, 430-461	1974-1977
	3	Lab Reports, 462-474	1974-1977
	4	Lab Reports, 475-505	1977-1978
	5	Lab Reports, 506, 528, 578, 663	1977-1978
	6	Bomb Shelters (1 of 2)	1961, 1962
	7	Bomb Shelters (2 of 2)	1961
12	1	Composite Products-Active Plastic Research	1971-1973
	2	Composite Products-OCF (Owens-Coring Fiberglass)	1971-1973
	3	Composite Products-RPM (Rubenstein Patents)	1969-1973
	4	Gaskets Research	1959-1962, 1969-1970, 1975
	5	Joints Research	1959-1964, 1968-1973, 1980
	6	Non-Cylinder Pipe	1966-1968, 1989
	7	Murphy Technical Action (1 of 2)	1987, 1989- 1991
13	1	Murphy Technical Action (2 of 2)	1990-1991
	2	PACAF (Pacific Air Forces) Project	1992
	3	PCCP Performance	1987-1992
	4	Pipe Performance (1 of 2)	1990, 1991
	5	Pipe Performance (2 of 2)	1990, 1991
	6	Piping Products and the Factors that Influence Them (1 of 2)	Undated
	7	Piping Products and the Factors that Influence Them (2 of 2)	Undated
14	1	Piping Products and the Factors that Influence Them (Copy)	Undated
	2	Plastic Pipe Sections 1 to 7	1988

	3	Plastic Pipe Sections 8 to 14	1988
	4	Pre-stressed Wire Research and Reports	1991, 1992
	5	Report on the Diversion of the Middle Branch into the West Branch of the Ontonagon River for the Copper District Power Company, Ontonagon, MI	1936
	6	Report Upon Gulf Water Supply District of the State of Texas	1942
	7	Report to the Stockholders	1968
15	1	Report to the World Bank Relative to Pre-stressed Concrete Cylinder Pipe and Price Brothers Company	Oct 1, 1996
	2	Research Proposals	1968-1970
	3	Shear Reinforce Research and Agreements (1 of 2)	1959-1960, 1965-1975, 1984
	4	Shear Reinforce Research and Agreements (2 of 2)	1957-1960, 1963
	5	West Coast Regional (WCR) #2 Water Supply Authority	1995-1997
Subseries IF: Asia Projects			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
15	6	Asian Trip Reports (1 of 2)	1996-1998
	7	Asian Trip Reports (2 of 2)	1995-1996
16	1	Summary of China Trip Report	1997
	2	China Water Development	1991, 1993-1996
	3	Taiyang-Shanxi/Winston	1996, 1997
	4	Shanxi Prequalification Document (GBP)	1997-1998
	5	Shanxi Wanjiashai Yellow River Division Project Application Form	1998
	6	Shanxi Wanjiashai Yellow River Diversion Project (GBP) (1 of 2)	1998
	7	Shanxi Wanjiashai Yellow River Diversion Project (GBP) (2 of 2)	1997, 1998
	8	Shenzhen Taiyang Price PCCP Company Land Issue	1995
17	1	Shenzhen Taiyang Board Meetings (1 of 3)	1996-1998
	2	Shenzhen Taiyang Board Meetings (2 of 3)	1995-1996
	3	Shenzhen Taiyang Board Meetings (3 of 3)	1993-1995
	4	YRDP Technical Correspondence	Jun 1, 1998
	5	Zhoglian Price Pipeline Action Agreement	1995-1996
	6	Zhoglian-Price Board Meeting Minutes	1992-1998
Series II : Great Man-Made River Project (GMRP), 1977-1991			

Subseries IIA: Contracts			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
18	1	Original Specifications from GMRA	ca. 1981
	2	May 1983 Seoul Negotiations	1982-1983
	3	Agreements and Contract Information	1982-1990
	4	Agreements Between Price Brothers Company and Dong Ah, Part I	1982-1986
	5	Agreements Between Price Brothers Company and Dong Ah, Part II	1982-1986
	6	Coastal Belt Water Project Contract Doc., Vol. I	1983
	7	Coastal Belt Water Project Contract Doc., Vol. II	1983
	8	Coastal Belt Water Project Contract Doc., Vol. III	1983
	9	Coastal Belt Water Project Contract Doc., Vol. IV	1983
19	1	Coastal Belt Water Project Contract Doc., Vol. V	1983
	2	Coastal Belt Water Project Contract Doc., Vol. VI, Part I	1983
	3	Coastal Belt Water Project Contract Doc., Vol. VI, Part II	1983
	4	Coastal Belt Water Project Contract Doc., Vol. VII	1983
	5	Contract Amendments	1983-1984
	6	Final Contract Documents, Vol. I	1983
	7	Final Contract Documents, Vol. II	1983
	8	Final Contract Documents, Vol. III	1983
20	1	Final Contract Documents, Vol. IV	1983
	2	Final Contract Documents, Vol. V	1983
	3	Final Contract Documents, Vol. VI, Part I	1983
	4	Final Contract Documents, Vol. VI, Part II	1983
	5	Final Contract Documents, Vol. VII	1983
	6	May 1983 Seoul Negotiations	1982-1983
	7	Memoranda of Understanding	1984-1985
Subseries IIB: Financial			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
21	1	Cost by Item Number and Cost by Vendor	1986
	2	Financial Statements and Reports of the Dong Ah Group	1977-1982
Subseries IIC: Photographs			

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
21	3	Libya Photo Album (Copy)	1985
	4	Libya Photo Album (Photos removed from the original album), Part I	1985
22	1	Libya Photo Album (Photos removed from the original album), Part II	1985
	2	Libya Photo Album, Part III	1985
	3	Libya Photo Album, Part IV	1985
	4	Libya Photo Album, Part V	1985
	5	Libya Photo Album, Part VI	1985
	6	Libya Photos	1987
	7	Packing Negatives	1985
	8	Packing Photographs	1984-1985
	9	Packing Photographs (Copy of loose photo album leaves)	1985
	10	Packing Photographs (Copy of loose photo album leaves)	1985
	11	Packing Photographs (Copy of loose photo album leaves), Part II	1985
	12	Packing Photographs (Copy of loose photo album leaves), Part III	1985
	13	Packing Photographs (Photos removed from loose photo album leaves), Part IV	1985
23	1	Price Brothers Company Pictorial History, March 1985 trip to Switzerland, G.M.R.P Photo Album (Copy)	1985
	2	Price Brothers Company Pictorial History, March 1985 trip to Switzerland, GMRP (Photos removed from album)	1985
	3	Work Sites Photo Album (Copy)	Undated
	4	Work Sites Photo Album (Photos removed from the original album)	Undated
Subseries IID: Proposals			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
23	5	Common Documents for Original Proposal from Dong Ah Concrete for the Coastal Belt Water Project, Part I	1982
	6	Common Documents for Original Proposal from Dong Ah Concrete for the Coastal Belt Water Project, Part II	1982
	7	Original Commercial Proposal from Dong Ah	1982

		Concrete for the Coastal Belt Water Project	
	8	Original Technical Proposal from Dong Ah Concrete for the Coastal Belt Water Project	1982
	9	Proposal for Pipeline Design Service	1985
Subseries IIE: Publications			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
24	1	Newspaper Clippings	1991
	2	"Concrete" by Dong Ah Concrete Industrial Co., Ltd.	Undated
	3	"Korea Today"	Oct 1981
	4	"The Libyan Problem" by the United States Department of State	1983
	5	"Middle East Economic Digest (MEED)"	1985-1988
	6	"Price Brothers and the Great Man-Made River Project"	Undated
	7	"The River of Life: The Great Man-Made River"	Undated
	8	"A World of Experience in Engineering Piping Systems..." By the Price Brothers Co.	Undated
Loc 41	File 1	Publicity Poster – "The Great Man-Made River Project Technical Demonstration Vertical Wrapping Machine and Vertical Coating Machine" by Price Brothers Company, Water Systems Technology Division	Undated
Loc 41	File 1	Comparison Map - Libyan Water Projects with Southwest United States	Feb 1983
Subseries IIF: Technical Papers			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
24	9	Analysis of Pipe Installation for GRMA	1984
	10	Corrosion Resistance	1985
	11	Design Concept Report for PCCP Plant Design	1984
	12	Geotechnical Investigation by Woodward-Clyde Consultants, Part I	1985
	13	Geotechnical Investigation by Woodward-Clyde Consultants, Part II	1985
25	1	Original Specifications for GMRA	1981
	2	SARIR-SIRT Conveyance System Pipelines, First Report on Hydraulic Design	1985-1986
	3	SARIR-SIRT Conveyance System Pipelines, Second	1986

		Report on Hydraulic Design	
	4	Structural Design, Part I	1921-1985
	5	Structural Design, Part II	1921-1985
	6	Technical Information, G.M.R.	1983
	7	Technical Specifications, Mechanical Equipment Designations, Part I	1984
26	1	Technical Specifications, Mechanical Equipment Designations, Part II	1984
	2	Technical Specifications, Mechanical Equipment Designations, Part III	1984
Series III: Photographs and Negatives, 1877-1979			
Subseries IIIA: Miscellaneous Events			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
26	3	Christmas Party	1954
	4	Christmas Party	1965
	5	Christmas Party at Hattiesburg, MS	1957
	6	Conventions - A.W.W.A Convention in Chicago, IL	1955
	7	Conventions - A.W.W.A. Convention and Entertaining Customers in Bal Harbor, FL	1966
	8	Conventions - Ohio A.W.W.A. Meeting	1955
	9	Dayton Area Chamber of Commerce Outstanding Service Awards	Undated
	10	Dedication of Waterline in Jacksonville, IL	1955
	11	Displays - Foreman's Exhibit Negatives	1954
	12	Displays - Road Show Display at Purdue University, Negatives	Undated
	13	Displays at the O.S.P.E. Convention in Akron, OH, Negatives	1954
	14	Displays at the O.S.P.E. Convention in Cleveland, OH, Negatives	1958
	15	Office Party for Tom Grant & Marty Bowman	1959
	16	Pickerel Lake Outing	1956
	17	Pickerel Lake Cabin	ca. 1943-1949
	18	Pickerel Lake Outing	1961
	19	Retirement Party for Gerry Wagner	1978
	20	Service Awards	1974
	21	Unidentified Events	Undated
Subseries IIIB: Personnel			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>

27	1	Dining Room	Undated
	2	A: Kenneth B. Andrews	Undated
	3	A: Negatives	Undated
	4	B: Boone E. Baber; Bob Bailey; Bob Bartlow; Robert Beerbower; Ralph Bishop; M.L. Bloom	Undated
	5	Board Members	1976
	6	C: Dick Calley; Carl Coghlan	Undated
	7	D: Robert Davisson; Jim Dougherty; Dave Duwel	Undated
	8	H: Dick Hall; Walter Heckman; Edward Higgins; Herman Himes; Lynn Hirsch; William Hohenstein; Floyd Houtz	Undated
	9	J: D.L. James	Undated
	10	K: Hess Knight; Kurt Kuschnerus	Undated
	11	L: Ted LeFleur; Donal Lorenz	Undated
	12	M: William Milne; "Junior" Morgan	Undated
	13	Management Team	1976
	14	N: Robert Norris	Undated
	15	Pressure Pipe Personnel	Undated
	16	Price Family: Gayle Price; Gayle B. Price, Jr.; Gayle B. Price and Harry S. Price, Jr.; Harry S. Price, Sr.; Thomas R. Price	Undated
	17	Price Family, Negatives	Undated
	18	Price Sewer Pipe Personnel: Will Gaskill; Robert Ladd; Don Lee; Tom Hunt; Ron Watt	1968-1970
	19	Price Sewer Pipe Personnel, Negatives	1970
	20	R: Dick Ratcliffe; James Reed; Larry Reynaud; Richard H. Rogers	Undated
	21	S: Frank Squires; Rodger Stephens; Pat Sileski	Undated
	22	T: Bob Terrell	1974
	23	U: Unidentified People	Undated
	24	W: John C. Weig; Donald Wysong	Undated
Subseries IIIC: Photo Albums			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
28	1	Adel, Iowa Adam	1925-1926
	2	Central States Electric Co. Hydro Plant Powerhouse & Dam at Iowa Falls, Iowa	1925-1926
29	1	Dixon, Illinois Hydro Plant Contractor's Album	1925
	2	Dixon, Illinois Hydro Plant, I.N.U. Co.	1924-1925
	3	E. A. Whitney & Son Pre-cast Concrete and Wood Pile Driving	ca. 1923-1930
	4	E. A. Whitney & Son Pre-cast Concrete and Wood	ca. 1923-1930

		Pile Driving - Loose photos from Album	
30	1	L`Anse, Michigan Dam	1931-1932
	2	L`Anse, Michigan Dam, Loose negatives from album	ca. 1931-1932
	3	L`Anse River Dam - Loose photos from album	1931-1932
	4	Maquoketa, Iowa Dam	1924-1928
31	1	Guadalupe River Dam near New Braufels and Sequin, Texas	1927-1932
	2	Miscellaneous Projects (Black Album)	1924-1929
32	1	Miscellaneous Projects (Brown Album)	1918-1921
	2	Miscellaneous Projects (Brown Album) - Loose transparencies from album	Undated
	3	Miscellaneous Projects (Brown Album) - Loose photos from album	1925
	4	Miscellaneous Projects (Brown Album) - Loose photos from album	1918-1925
	5	Photo Album	Undated
32A	1	Album 1	Undated
	2	Album 2	Undated
	3	Loose Album Pages	Undated
	4	Album 3	Undated
	5	Album 4	Undated
	6	Album 5	Undated
	7	Unknown Album	Undated
	8	Price Bros. Company Rochester, NY Project	Undated
	9	Harry S. Price, Price Brothers Company Compliments of Lock Joint Pipe Company	Undated
	10	Miscellaneous Loose Photographs	Undated
33	1	Pre-stressed Concrete Cylinder Pipe Manufacturing and Installation (Black album with snaps #1)	Undated
	2	Pre-stressed Concrete Cylinder Pipe Manufacturing and Installation (Black album with snaps #1) - Loose photos from album	ca. 1947-1966
	3	Pre-stressed Concrete Cylinder Pipe Manufacturing and Installation (Black album with snaps #2)	Undated
34	1	Pre-stressed Concrete Steel Cylinder Pipe Manufacturing and Installation (Black album with gold lettering #1)	Undated
	2	Pre-stressed Concrete Steel Cylinder Pipe Manufacturing and Installation (Black album with gold lettering #2)	Undated

	3	Pre-stressed Concrete Steel Cylinder Pipe Manufacturing and Installation (Black album with gold lettering #2) - Loose photos from album	1953
35	1	Pre-stressed Concrete Steel Cylinder Pipe Manufacturing and Installation (Blue album)	1936-1960
	2	Photo album (includes Waverly, Iowa Dam; Grand Rapids Bridge; and Pinhook projects)	Undated
	3	Waverly, Iowa Dam, Loose photos from album	1914-1915
Subseries IIID: Plants			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
36	1	Beacon Plant	1975
	2	Brook Park (Cleveland) Pipe Plant	Undated
	3	Clarkston, Michigan Plant	1963-1965
	4	Clarkston, Michigan Plant - Pontiac Pressure Pipe Plant	1965-1969
	5	Clarkston, Michigan Plant Press Kit	1965
	6	Clarkston, Michigan Pressure Pipe Plant	1966
	7	Clarkston, Michigan Pressure Pipe Plant Dedication	1965
	8	Cleveland, Ohio L.J. Plant Cage Manufacturing	1948
	9	Cleveland, Ohio - Original Proposed Site for Plant	Undated
	10	Cleveland, Ohio Plant	1955
	11	Cleveland, Ohio Plant Aerial Views	1955
	12	Cleveland, Ohio Portable Pressure Pipe Plant	1965
	13	Columbus, Ohio Sewer Pipe Plant	1955
	14	Dayton, Ohio Plant – Medway Plant	1932
	15	Dayton, Ohio Sewer Pipe Plant – Pipe for Montgomery County Sanitary District	1954
	16	Dayton, Ohio Sewer Pipe Plant Special Pipe, Bevel Sewer Pipe 48”	1958
	17	Detroit, Michigan L. J. Plant – Competitive Pipe	1955
	18	Detroit, Michigan Lytell & Colgrove Plant	1955
	19	Detroit, Michigan Plant	1927
	20	Detroit, Michigan Plant	1966
	21	Dixon, Illinois Hydro Plant	1924-1925
	22	Dothan, Alabama Sewer Pipe Plant – Competitive Pipe	1959
	23	Evansville, Indiana Steam Power Plant	1928
	24	Experimental Tapping Assembly	1964
	25	Fabricated Steel Fittings and Specials	Undated
	26	Fabrication	ca. 1970-1979

37	1	Glendale, Wisconsin Plant – Artists Sketch of Pipe in Color and North Shore Water Filtration Plant Book	1957, 1968
	2	Glendale, Wisconsin Plant - Artists Sketch of Pipe in Color, Negative	1957
	3	Glendale, Wisconsin Plant - Piping	1966
	4	Hattiesburg, Mississippi Plant	1956-1960
	5	Hattiesburg, Mississippi Plant	1963
	6	Hattiesburg, Mississippi Plant, Negative	1968
	7	Hattiesburg, Mississippi Plant Honing Effect	1958
	8	Hattiesburg Pressure Pipe Plant	1963-1965
	9	Hillside, Illinois Plant (Lewistown Pipe Co.)	1938-1949
	10	Hillside, Illinois Plant (Lewistown Pipe Co.)	1940-1949
38	1	Hillside, Illinois Plant (Lewistown Pipe Co.)	1940-1949
	2	Hillside, Illinois Plant (Lewistown Pipe Co.)	1942-1949
	3	Hillside, Illinois Plant (Lewistown Pipe Co.)	1943-1949
	4	Hillside, Illinois Plant (Lewistown Pipe Co.)	1945-1949
	5	Hillside, Illinois Plant (Lewistown Pipe Co.)	1946-1948
	6	Hillside, Illinois Plant (Lewistown Pipe Co.) – Competitive Sewer Pipe	1954
	7	Hillside, Illinois Plant (Lewistown Pipe Co.) – Competitive Sewer Pipe, Negatives	1954
	8	Hillside, Illinois Plant (Lewistown Pipe Co.) – Pipe for Limia, Ohio (Project #17.16)	1946
	9	Hillside, Illinois Plant (Lewistown Pipe Co.) – Special Pipe	1948
	10	Hillside, Illinois Plant (Lewistown Pipe Co.) – Wrapping	1948
	11	Lake Erie Flex Plant	Undated
	12	Livonia, Michigan Plant	1957
	13	Machine Design and Fabric	Undated
	14	Machine Design and Fabric, Negatives	Undated
	15	Monument Avenue Plant	1953
	16	Monument Avenue Plant, Negatives	1957
	17	Monument Avenue Plant	1958
	18	Monument Avenue Plant, Negatives	1959
	19	Monument Avenue Plant, Negatives	Undated
	20	Monument Avenue Plant Angle Rolls	1957
	21	Monument Avenue Plant Angle Rolls, Negatives	1957
	22	Monument Avenue Plant Engineering Office and O.S.P.E.	1956-1961
	23	Monument Avenue Plant Engineering Office, Negatives	1961
	24	Monument Avenue Plant Engineering Office, Negatives	Undated

39	1	Monument Avenue Plant 96" Base Ring on Positioner	1959
	2	Monument Avenue Plant Office Building	1940, 1965
	3	Monument Avenue Plant Plate Rolls	1957
	4	Monument Avenue Plant Sewer Pipe Production	1928-1929
	5	Monument Avenue Plant Test of Clamp for Tied Joint	1956
	6	Monument Avenue Plant Transportation	1959
	7	Monument Avenue Plant Yarding	1959
	8	New Carlisle Plant	Undated
	9	Pipe	Undated
	10	Pressure Pipe Corrosion Study Lab	1960
	11	Railroad Cars for Pipe Used by Interpace	1963
	12	Regina, Saskatchewan Plant	Undated
	13	Replica of Pre-stressed Concrete Steel Cylinder Photo Album Used for Sales Presentations	1943-1951
	14	Research Lab	Undated
	15	Rochester, New York Plant	1950-1965
	16	Rochester, New York Plant Yarding for Project #17.43	1950-1951
	17	Test of Harnessed Elbows	1970
	18	Toledo, Ohio L. J. Plant – Competitive Pipe	Undated
	19	Typical Plant Installation – Photographs from the December 1964 A.C.P.P. Journal, Regina, Saskatchewan	1964
40	1	Unidentified Plant Negatives	1949
	2	Unidentified Plant Negatives	1949
	3	Unidentified Plant Negatives	1949
	4	Unidentified Plant Photos	1951-1967
	5	Unidentified Plant Photos	Undated
	6	Unidentified Plant Photos	Undated
	7	Unidentified Plant Photos	Undated
	8	Webster Street Plant	1950-1963
	9	Webster Street Plant, Negatives	1950-1960
	10	Webster Street Plant	1951-1956
	11	Webster Street Plant	1957-1970
	12	Webster Street Plant	1976
	13	Webster Street Plant Amercoat Covered Inside Mold for Project #50.95	1955
	14	Webster Street Plant Amercoat Lined 36" Pipe for Project #50.95	1955
	15	Webster Street Plant Beam Tests for 16" Pipe	Undated
	16	Webster Street Plant Cage Manufacturing	1951-1953
	17	Webster Street Plant Cage Manufacturing, Negatives	1951-1953
41	1	Webster Street Plant Coating-Curing	1955, 1960
	2	Webster Street Plant Coating, Negatives	1960

	3	Webster Street Plant, Curing for Louisville, KY (Project #17.88)	1954
	4	Webster Street Plant Cylinder Fabrication	1951-1955
	5	Webster Street Plant Delivery	1953
	6	Webster Street Plant Fittings	1953-1955
	7	Webster Street Plant Fly-Ash Bins	1954
	8	Webster Street Plant Joint Repair	1969
	9	Webster Street Plant Laying Manual	Undated
	10	Webster Street Plant Manufacturing Series	1953-1957
	11	Webster Street Plant Manufacturing Series	1966
42	1	Webster Street Plant, Negatives	1951-1953
	2	Webster Street Plant, Negatives	1953
	3	Webster Street Plant, Negatives	1954
	4	Webster Street Plant, Negatives	1954-1957
	5	Webster Street Plant, Negatives	1957
	6	Webster Street Plant New Diaper with Signode Strap	1955
	7	Webster Street Plant New Diaper with Signode Strap, Negatives	1955
	8	Webster Street Plant Picture Book Series, Negatives	1959
	9	Webster Street Plant Pouring for Louisville, KY (Project #17.88)	1953-1954
	10	Webster Street Plant Pouring for Louisville, KY (Project #17.88), Negatives	1953
	11	Webster Street Plant Pouring Sewer Pipe	1950, 1956
	12	Webster Street Plant Pouring Sewer Pipe, Negatives	1956
	13	Webster Street Plant Snap-Ring Tied Joint	1961
	14	Webster Street Plant Snap-Ring Tied Joint, Negatives	1961
	15	Webster Street Plant Special Pipe	1954
	16	Webster Street Plant Special Pipe, Negatives	1954
	17	Webster Street Plant Specials-Clamp Type Harness	1957
	18	Webster Street Plant Specials-Clamp Type Harness, Negatives	1957
43	1	Webster Street Plant Spinning	1950-1955
	2	Webster Street Plant Spinning	1954
	3	Webster Street Plant Strength of Taps	1971
	4	Webster Street Plant Tap (24x30)	1955
	5	Webster Street Plant Tapping	1954
	6	Webster Street Plant Tapping	1955
	7	Webster Street Plant Tapping Views	1952-1954
	8	Webster Street Plant Testing Equipment	1955
	9	Webster Street Plant Tests, Negatives	Undated
	10	Webster Street Plant Tests of 14 Gallon Cylinder for Akron, Ohio (Project #50.36)	1954
	11	Webster Street Plant Tests of 30" and 36" Pipe for	1954

		Chicago, IL (Project #50.25)	
	12	Webster Street Plant Tests of 36" Pipe for Galesburg, IL (Project #28.57)	1957
	13	Webster Street Plant Tests of 48" Pipe for Chicago, IL (Project #23.59)	1959
	14	Webster Street Plant Tests of 54" Concrete B&S Pipe	1958
	15	Webster Street Plant Tests of 96" Sewer Pipe made with New Stirrups	1959
	16	Webster Street Plant Test - Class 100 & 200 Pipe for Jacksonville, IL	1955
	17	Webster Street Plant Visitors from Elyria, Ohio	1954
	18	Webster Street Plant Visitors from Mansfield, Ohio	1956
	19	Webster Street Plant Wrapping	1955-1956
	20	Webster Street Plant Wrapping - New Wrapping Machine and Building	1956, 1960
	21	Webster Street Plant Yarding	Undated
	22	Welding Machine	1957
Subseries III E: Projects			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
44	1	Akron, Ohio (Project # 284.64)	1965
	2	Battle Creek, Michigan	1957
	3	Bay City, Michigan Plant	1947
	4	Bay City, Michigan Plant and Laying Shots of Saginaw (Project # 17.19), Negatives	1947-1948
	5	Bay City, Michigan (Project # 17.19)	ca. 1947-1948
	6	Bay City, Michigan (Project # 17.19) Backfilling	1947
	7	Bay City, Michigan (Project # 17.19) Closures	1947-1948
	8	Bay City, Michigan (Project # 17.19) Coating	1947-1948
	9	Bay City, Michigan (Project # 17.19) Competitive Pipe	1947-1948
	10	Bay City, Michigan (Project # 17.19) Cylinder Fab.	1947-1948
	11	Bay City, Michigan (Project # 17.19) Delivery	1947-1948
	12	Bay City, Michigan (Project # 17.19) Dewatering	1947-1948
	13	Bay City, Michigan (Project # 17.19) Dig-Backhoe	1947-1948
	14	Bay City, Michigan (Project # 17.19) Dig-Dragline	1947-1948
	15	Bay City, Michigan (Project # 17.19) Fittings	1947-1948
	16	Bay City, Michigan (Project # 17.19) Fittings, Negatives,	1947-1948
45	1	Bay City, Michigan (Project # 17.19) Installation Accessory	1947-1948
	2	Bay City, Michigan (Project # 17.19) Lay-Backhoe	1947-1948

	3	Bay City, Michigan (Project # 17.19) Lay-Crane	1947-1948
	4	Bay City, Michigan (Project # 17.19) Lay-Pull Jack, Negatives	1947-1948
	5	Bay City, Michigan (Project # 17.19) Pouring	1947-1948
	6	Bay City, Michigan (Project # 17.19) River Crossing	1947-1948
	7	Bay City, Michigan (Project # 17.19) Special Pipe	1947-1948
	8	Bay City, Michigan (Project # 17.19) Specials, Negatives	1947-1948
	9	Bay City, Michigan (Project # 17.19) Tunneling	1947-1948
	10	Bay City, Michigan (Project # 17.19) Wrapping	1947-1948
	11	Bay City, Michigan (Project # 17.19) Yarding	1947-1948
	12	Bloomington, Illinois	1954
	13	Cincinnati, Ohio (Job Report # 4/65)	1965
	14	Cincinnati, Ohio Subway	1958
	15	Columbus, Ohio (Project # 277.64) - Cleveland Avenue - Cont. 300	1965-1966
	16	Columbus, Ohio (Project # 282.64) - Greenlawn Avenue to Big Run Booster Sta.	1965
	17	Columbus, Ohio (Project # 278.64) - Rathbone, Olentangy, Henderson	1965
	18	Dayton, Ohio (Project # 23.73)	1973
	19	Dayton, Ohio (Project # 248.64)	1964, 1967
	20	Dayton, Ohio (Project # 290.64) - Bradshear Road and Wagoner Ford Road	1965, 1968
	21	Dayton, Ohio Island Park Dam	1917-1927
	22	Dayton, Ohio (Project # 253.64) - Miami Treatment Plant to Wagoner Ford Road	1965
	23	Dayton, Ohio (Project # 244.64) - Miami Well Field Sewer Line	1964
46	1	Detroit 120" Pipeline	Undated
	2	Detroit Water Board Project	1971
	3	East Grand Rapids, Michigan (Project # 271.64)	Undated
	4	Fort Wayne, Indiana (Project # 17.72) Cathodic Protection	1952
	5	Fort Worth, Texas Project	1927
	6	Galesburg, Illinois	1957
	7	Grand Rapids, Michigan (Project # 153.62)	Undated
	8	Granite City, Illinois	1956-1957
	9	Granite City, Illinois (Job Report # 1/61)	1961
	10	Hamilton, Ohio Twin Sewer Line Competitive Pipe, Negatives	1954
	11	Indianapolis, Indiana (Project # 50.54) Competitive Pipe	1955
	12	Logansport, Indiana	Undated

	13	Louisville, KY Ford Plant (Job Report #5/61)	1961
	14	Louisville, KY (Project # 287.64)	Undated
	15	Mad River Conduit	1926-1927
	16	Miami, Florida, Biscayne Bay Project	1949
	17	Miami, Florida, Biscayne Bay Sewer Line	1952-1954
	18	Miami, Florida Plant	1948-1949
	19	Miami, Florida Plant	1952-1954
	20	Miami, Florida Plant Manufacturing	1952-1954
	21	Miami, Florida (Project # 17.26) Change in Direction, Negative	1949
	22	Miami, Florida (Project # 17.26) Coating	1949
	23	Miami, Florida (Project # 17.26) Competitive Pipe	1949
	24	Miami, Florida (Project # 17.26) Cylinder Fabrication	1949
	25	Miami, Florida (Project # 17.26) Laying Pipe	1949
	26	Miami, Florida (Project # 17.26) Pouring	1949
47	1	Miami, Florida (Project # 17.26) Wrapping	1949
	2	Miami, Florida (Project # 17.26) Yarding	1949
	3	Miami, Florida (Project # 17.75) Cage Manufacturing	1952-1953
	4	Miami, Florida (Project # 17.75) Coating	1952-1953
	5	Miami, Florida (Project # 17.75) Cylinders Storage	1952-1953
	6	Miami, Florida (Project # 17.75) Loading Pipe	1952-1953
	7	Miami, Florida (Project # 17.75) Pouring	1952-1954
	8	Miami, Florida (Project # 17.75) Wrapping	1952-1953
	9	Miami, Florida (Project # 17.75) Yarding	1952-1953
	10	Miami, Florida (Project # 50.2) Cage Manufacturing	1953-1954
	11	Miami, Florida (Project # 50.2) Pouring-Curing	1953-1954
	12	Miami, Florida (Project # 50.2) Yarding	1953-1954
	13	Miami, Florida (Project # 50.27) Yarding and Pipe Pushing Equipment	1954
	14	Miamisburg, Ohio Pump Station	Undated
	15	Midland, MI Chippewa River Bridge	1915
	16	Miscellaneous Delivery Prints	Undated
	17	Monticello, Mississippi St. Regis Paper Company's Ferguson Mill (Job Report # 1/68)	1968
	18	New Johnsonville, TN (Project # 105.57), E. I. Dupont	Undated
	19	New Main Street Bridge (Project # 50.72) Cathodic Protection Cable and Bridge Piers	1955
	20	New Orleans, LA	1955, 1964
	21	New Orleans, LA (Project #252.64)	Mar 1965
	22	Oakland Mills, Iowa	1926
	23	Ohio Edison Gorge Station	1941-1943
	24	Ohio Edison Toronto Station at Toronto, Ohio	1939-1940
	25	Pinellas County, Florida (Project # 281.64)	1965
	26	Project # 1003.73	1973
	27	Richmond, Indiana Project	1937

	28	Rip Rap Bridge	ca. 1920-1929
	29	Seattle, Washington Lake Youngs Aqueduct Project	Undated
	30	Soo, Michigan	1931-1932
	31	South Charleston, West Virginia Union Carbide (Job # 4/61)	1961
	32	Springfield, Ohio (Project # 266.64) Treatment Plant north to International Harvester	1965
	33	Toledo, Ohio	1953
	34	Trammel Pipe Dayton and Indianapolis	1926, 1929
	35	Troy, Ohio Dam	1921
	36	Unidentified Project Photos	1917-1925
	37	Unidentified Project Photos	Undated
	38	Unidentified Project Photos (Job Report # 3/62)	1962
48	1	Victoria Dam	1930-1931
	2	Victoria Falls	Undated
	3	Waverly, Iowa Dam	1914-1915
	4	Wyoming, Michigan (Project # 237.64)	Undated
		Subseries III F: Repairs	
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
48	5	Competitive Pipe Break at Corpus Christi, Texas	Undated
	6	Competitive Pipe Break at Pittsburgh, PA	1960
	7	Competitive Pipe Failure at Harahan, LA	1969
	8	Competitive Pipe Leaks at Wheeling, West Virginia	1960
	9	Competitive Pipe Removed at Hingham, MA	1953
	10	Competitive Sewer Pipe Damage at the Montgomery County Home	1953
	11	Pipe Break at Canton, Ohio 1964	1964
	12	Pipe Break at Chicago (Melrose Park), Illinois (Project # 134.59)	1959
	13	Pipe Break at Cincinnati, Ohio	1971
	14	Pipe Break at Point Pleasant, West Virginia TNT Plant	1949
	15	Pipe Damage at Atlantic City	1938
	16	Pipe Damage at Bay City, Michigan (Project # 17.19)	1947-1948
	17	Pipe Damage at Cincinnati, Ohio (Project # 17.53), Southwest Ohio Water Company	1954
	18	Pipe Damage at Cincinnati, Ohio (Project # 56.81)	1957
	19	Pipe Damage at Cleveland, Ohio	1969
	20	Pipe Damage at Cleveland, Ohio (Project # 50.19)	1960
	21	Pipe Damage at Erie Co., New York (Project # 56.13)	1959
	22	Pipe Damage at Hamilton, Ohio (Project # 50.34)	1954
	23	Pipe Damage at Jackson, Mississippi (Project # 10.59)	1959
	24	Pipe Damage at Mansfield, Ohio (Project # 14.61)	1961

	25	Pipe Damage at Mansfield, Ohio (Project # 17.58)	1958
	26	Pipe Damage at Maumee, Ohio (Project # 68.62)	1962
	27	Pipe Damage at Miami, Florida (Project # 17.75)	1954
	28	Pipe Damage at Niagara Falls, New York (Project # 45.61)	Undated
	29	Pipe Damage at Saginaw-Midland Line (Project # 17.19)	1954-1955
	30	Pipe Damage at Southeastern Oakland County, Michigan (Project # 29.62)	1962
	31	Pipe Damage at St. Petersburg, Florida (Project # 88.61)	Undated
	32	Pipe Damage at Tampa, Florida (Project # 17.41)	1950
	33	Pipe Damage at Toledo, Ohio (Project # 56.86)	1957
	34	Pipe Damage at Toledo, Ohio (Project # 95.60)	1960
	35	Pipe Damage at Warren, Ohio (Project # 59.59)	Undated
	36	Pipe Damage to Project # 26.60	Undated
	37	Pipe Leaks at Bay City, Michigan (Project # 17.19)	1948
49	1	Pipe Leaks at Bay City, Michigan (Project # 17.19)	1955
	2	Pipe Leaks at Cleveland, Ohio (Project # 50.29)	1955
	3	Pipe Leaks at Cleveland, Ohio (Project # 50.37)	1959
	4	Pipe Leaks at Hamilton, Ohio (Project # 168.61-24)	Undated
	5	Pipe Leaks at Jacksonville, Illinois (Project # 50.44)	1955
	6	Pipe Leaks at Lima, Ohio (Project # 113.65)	1965
	7	Pipe Leaks at Montgomery County, Negatives	1952
	8	Pipe Leaks at Montgomery County (Project # 17.69)	1954
	9	Pipe Leaks at Southwest Ohio Water Co. (Project # 17.53)	1952
	10	Pipe Leaks at Youngstown, Ohio (Project # 70.61-36)	1961
	11	Pipe Repairs at Project # 44.61	Undated
	12	Pipe Removal at St. Johns, New Brunswick	1958
	13	Unidentified Pipe Repair	Undated
	14	Vitrified Competitive Sewer Pipe at Middletown, Ohio	1958
	15	Wash-Out at Harshman Road in Dayton, Ohio	1959
Series IV: Patents, 1896-1985			
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49	16	Ameron Patents Listing, Part I	1947-1971
	17	Ameron Patents Listing, Part II	1947-1971
	18	Application Drawings for Amer-Plate Products	1975
50	1	Patent Assignments	1956-1980
	2	Patent Abstracts	1970

	3	Patents and Licenses	1954, 1965, 1968-1970
	4	Listing of Patents	1970
	5	Pressure Pipe Patents	1968-1982
	6	L-18 Leggett and Platt License Agreements	1972, 1985
51	1	L-18 Trefilunion License Agreement	1969
	2	Shaw License Agreement	1981
	3	U. S. Patent Office Response to Patent Amendment Filed Aug 21, 1944 (Patent # 505616) by Joseph E. Miller and Paul L. Osweiler	Apr 23, 1945
Subseries IVA: Pre-stressed Concrete Cylinder Pipe (PCCP) Patents			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
Canadian Patents			
51	4	Apparatus for Wrapping a Bevel Pipe Core, Patent # 1013837	Jul 12, 1977
	5	Apparatus for Straight Line Oscillation of a Wire Guide, Patent # 1016520	Undated
	6	Bell & Spigot Pipe Coupling with Lock Ring, Patent # 974557	Sep 16, 1975
	7	Lattice for the Reinforcement of Tublar Concrete Elements Having a Socket, Patent # 934976	Oct 9, 1973
	8	Lattice for the Reinforcement of Tublar Concrete Elements (Socket Method), Patent # 875294	Jul 13, 1971
	9	Means for Molding a Coating on Pipe, Patent # 771573	Nov 14, 1967
	10	Mechanical Vibrator, Patent # 614637	Feb 14, 1961
	11	Methods Apparatus for Controlling Bevel Wrapping Mechanism, Patent # 1012228	Jun 14, 1977
	12	Pipe Assembly, Patent # 970797	Jul 8, 1975
	13	Reinforced Composite Polymeric Resin Concrete Pipe, Patent # 920071	Jan 30, 1973
	14	Reinforced Concrete Pipe, Patent # 810981	Apr 22, 1969
	15	Reinforced Concrete Pipe, Patent # 821326	Aug 26, 1969
	16	Reinforced Concrete Pipe, Patent # 821327	Aug 26, 1969
	17	Reinforced Concrete Pipe, Patent # 821328	Aug 26, 1969
	18	Subaqueous Pipe Connector, Patent # 976206	Oct 14, 1975
	19	Wire Anchor, Patent # 693676	Sep 1, 1964
US Patents			
	20	Apparatus for Forming Concrete Pipe, Patent # 2091385	Aug 31, 1937
	21	Apparatus for Making Branch Connections, Patent #	Nov 30, 1937

		2100884	
	22	Apparatus for Making Steam Pipes, Patent # 566629	Oct 25, 1896
	23	Apparatus for Molding Concrete Pipe, Patent # 3461516	Aug 19, 1969
	24	Apparatus for Producing Reinforced Concrete Structures, Patent # 2210553	Aug 6, 1940
	25	Apparatus for Straight Line Oscillation of a Wire Guide, Patent # 3822831	Jul 9, 1974
	26	Appliances for and Methods of Making Concrete Structures, Patent # 2040666	May 12, 1936
	27	Band Testing Apparatus, Patent # 2009406	Jul 30, 1935
	28	Composite Pipe & Method of Making Same, Patent # 1965748	Jul 10, 1934
	29	Concrete Pipe, Patent # 2236107	Mar 25, 1941
	30	Concrete Pipe, Patent # 2236108	Mar 25, 1941
	31	Concrete Pipe-Forming Machine, Patent # 2626728	Jan 5, 1951
	32	Concrete Pipe Joint, Patent # 3212797	Oct 19, 1965
	33	Concrete Pipe Molding Machine, Patent # 3201843	Aug 24, 1965
	34	Concrete Pipe, Pole, Column, and the Like, Patent # 1910643	May 23, 1933
	35	Core Device for Void Forming & Gasket Support in a Mold Wall, Patent # 3727876	Apr 17, 1973
	36	Device for Sealing, Patent # 2145189	Jan 31, 1939
	37	Distributing Apparatus, Patent # 2306510	Dec 29, 1942
	38	Flexible Support for Concrete Pipe Mold, Patent # 3463426	Aug 26, 1969
	39	Improvement in Couplings for Telegraph Wires, Patent # 2025566	Aug 24, 1877
	40	Jacking Pipe, Patent # 3825037	Jul 23, 1974
52	1	Machine for Reinforcing Pipe, Patent # 2215361	Sep 17, 1940
	2	Machine for Tensioning and Winding Wire onto Pipe, Patent # 3379385	Apr 23, 1968
	3	Manufacture of Reinforced Concrete, Patent # 1684663	Sep 18, 1928
	4	Manufacture of Reinforced Concrete, Patent # 1762815	Jun 10, 1930
	5	Means for Making Concrete Pipe, Patent # 2850784	Sep 9, 1958
	6	Means for Molding a Coating on Pipe, Patent # 3206821	Sep 21, 1965
	7	Means for Testing Joints for Large Diameter Pipe, Patent # 3338088	Aug 29, 1967
	8	Mechanical Vibrator, Patent # 2875988	Mar 3, 1959
	9	Method of & Means for Making Reinforced Pipe, Patent # 2175479	Oct 10, 1939
	10	Method & Apparatus for Controlling Bevel Wrapping	Jun 28, 1974

		Mechanism, Patent # 3820729	
	11	Method & Apparatus for the Manufacture of Hollow Articles, Patent # 1648475	Nov 8, 1927
	12	Methods & Apparatus for Wrapping a Bevel Pipe Core, Patent # 3912181	Oct 14, 1975
	13	Method & Means for Leak proofing Pipe Joints, Patent # 1959532	May 23, 1934
	14	Method for Sealing Pipe Joints, Patent # 2138946	Dec 6, 1938
	15	Method for Tapping Pipe, Patent # 2050985	Aug 11, 1936
	16	Method of Making a Pre-stressed Reinforced, Resin-Crete Concrete Pipe, Patent # 3489626	Jan 13, 1970
	17	Method of Making a Reinforced Composite Concrete Pipe, Patent # 27061, Reissued Feb 16, 1971	Feb 16, 1971
	18	Method of Making a Reinforced Composite Concrete Pipe, Patent # 3340115	Sep 5, 1967
	19	Method of Making Concrete Pipe, Patent # 2216896	Oct 8, 1940
	20	Method of Making Concrete Pipe, Patent # 2224419	Dec 10, 1940
	21	Piece of Reinforced Concrete, Patent # 2080074	May 11, 1937
	22	Pipe, Patent # 1910642	May 23, 1933
	23	Pipe, Patent # 1969540	Aug 7, 1934
	24	Pipe, Patent # 1982852	Dec 4, 1934
	25	Pipe, Patent # 2265328	Dec 9, 1941
	26	Pipe and Method of Making It, Patent # 1770180	Jul 8, 1930
	27	Pipe Assembly, Patent # 3776576	Dec 4, 1973
	28	Pipe Coiled with Steel Wire for Pressure Conduits & Vessels Under Pressure, Patent # 1804888	May 12, 1931
	29	Pipe Connections, Patent # 2177438	Oct 24, 1939
	30	Pipe Joint Construction, Patent # 3177019	Apr 6, 1965
	31	Pipe Coupling, Patent # 2162184	Jun 13, 1939
	32	Pipe Joint, Patent # 1826321	Oct 6, 1931
	33	Pipe Joint, Patent # 1856580	May 3, 1932
	34	Pipe Joint, Patent # 1856581	May 3, 1932
	35	Pipe Joint, Patent # 1976589	Oct 9, 1934
	36	Pipe Joint, Patent # 2162431	Jun 13, 1939
	37	Pipe Joint, Patent # 2223434	Dec 3, 1940
	38	Pipe Joint, Patent # 2314386	Mar 23, 1943
	39	Pipe Joint, Patent # 3879067	Apr 22, 1975
	40	Pipe Joint Assembly, Patent # 2209235	Jul 23, 1940
	41	Pipe Joint for Concrete Pipe, Patent # 2234643	Mar 11, 1941
	42	Pipe Joint Packing, Patent # 2158829	May 16, 1939
	43	Pipe Joint Seal, Patent # 3744806	Jul 10, 1973
53	1	Pipe Structure, Patent # 3820572	Jun 28, 1974
	2	Pipe Testing System, Patent # 3877293	Apr 15, 1975
	3	Pre-stressed Steel Pipe, Patent # 2401092	May 28, 1946
	4	Pre-stressed Structural Unit, Patent # 2178097	Oct 31, 1939

5	Reinforced Concrete Construction, Patent # 903909	Nov 17, 1908
6	Reinforced Concrete Pipe, Patent # 1423405	Apr 18, 1922
7	Reinforced Concrete Pipe, Patent # 1781699	Nov 18, 1930
8	Reinforced Concrete Pipe, Patent # 2179625	Nov 14, 1939
9	Reinforced Concrete Pipe, Patent # 3411543	Nov 19, 1968
10	Reinforced Concrete Pipe, Patent # 3411544	Nov 19, 1968
11	Reinforced Concrete Pipe, Patent # 3411545	Nov 19, 1968
12	Reinforced Concrete Pipe, Patent # 3411546	Nov 19, 1968
13	Reinforced Concrete Pipe, Patent # 3419047	Dec 31, 1968
14	Reinforced Pipe, Patent # 3742985	Jul 3, 1973
15	Reinforced Pipe and Method of Making, Patent # 3177902	Apr 13, 1965
16	Resilient Sheet, Patent # 2158929	May 16, 1939
17	Roller Attachments for Vehicles, Patent # 1774656	Sep 2, 1930
18	Subaqueous Pipe Connector, Patent # 3770304	Nov 6, 1973
19	Tapping Saddle for Pre-stressed Concrete Pipe, Patent # 3338601	Aug 29, 1967
20	Trademark # 921763	Oct 5, 1971
21	Truss for Reinforcing Concrete Construction, Patent # 852898	May 7, 1907
22	Tubing or Pipe, Patent # 1906011	Apr 25, 1933
23	Vehicle for Transporting Concrete Pipe, Patent # 3322457	May 30, 1967
24	Vibrators for Molds, Patent # 1774896	Sep 2, 1930
25	Wire Anchor, Patent # 3206851	Sep 21, 1965
26	Wire Clamps, Patent # 2166847	Jul 18, 1939
27	Wire Hoop Machine, Patent # 689578	Dec 24, 1901
28	Wire Winding Machine, Patent # 820507	May 15, 1906
29	Wire Winding Machine, Patent # 1035867	Aug 20, 1912
30	Work Support for Welders, Patent # 2786127	Mar 19, 1957

Series V: Publications, 1923-2006

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
54	1	Bound Publications	1923, 1929-1937
	2	<i>ACCO Pipe Notes</i> by the American Concrete Co.	1927-1928
	3	<i>American Hume Concrete Pipe Co.</i>	Undated
	4	<u>Building Together: My Fifty Years with Price Brothers Company</u> , by Harry S. Price, Jr. and George W. Houk	1983
	5	<i>Cast Iron Culvert Pipe</i> by the American Casting Company	Undated
	6	<i>Central States Electric Company</i>	1927
	7	Concrete Pressure Pipe Engineering Manual 9 th Edition	1994

	8	<i>Concrete Products</i> by the Asphalto-Concrete Corporation	1928
	9	<i>Dayton Pipeline Requirements</i> by The Dayton Pipe Coupling Co.	1924-1927
	10	<i>Franklin Concrete Products, Inc. Hume Centrifugal Pipe</i>	1935
	11	" <i>Hold Firm</i> " A New Test Plug for Testing Mains Conveying Water, Oil, Gas, Air by the Test Plug Manufacturing Co.	Undated
	12	<i>The Hume Pipe</i> by the American Hume Pipe Concrete Company	Undated
	13	<i>In Retrospect</i> , by Heather Williams	Sep 1980
	14	<u>Jacking Reinforced Concrete Pipe Lines</u> , by American Concrete Pipe Association	Jan 1960
55	1	<u>A Legacy of Pipe</u> , edited by James S. Clift	2001
	2	"Lewistown Concrete Pipe Reinforced"	ca.1927
	3	<u>Lock Joint Pipe Company: Lifeline of Civilization</u>	Undated
	4	<i>McWane Precalked Joint Cast Iron Pipe and Fittings</i> by the McWane Cast Iron Pipe Company	1927
	5	<i>Mid-West Concrete Pipe Company</i>	1931
	6	<u>Notes...from Moscow to Samarkand</u> , by Harry S. Price, Jr. and <u>Here we go...again</u> , by Harry S. Price, Jr.	1966, 1974
	7	"Report on Lock Joint Pre-stressed Concrete Cylinder Pipe" by Underwriter's Laboratories, Inc.	1944
	8	"Successful Construction Methods"	1927
	9	"Tests of Cast - Iron and Reinforced Concrete Culvert Pipe" by Arthur N. Talbot	1926
	10	" <i>Tests of Pre-stressed Concrete Pipes Containing a Steel Cylinder</i> " by Culberston W. Ross	1945
	11	"Use of Concrete Pressure Pipe in Distribution Systems" by E. H. Aldrich	1953
	12	Miscellaneous Publications	1927, 1954, 1970, 1994
		Subseries VA: Employee Newsletters	
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55A	1	<i>The Composite</i>	1980-1981, 1984
	2	<i>Corporate Courier</i>	1977-1981
	3	<i>Corporate Courier</i>	1982-1986
	4	<i>Corporate Courier</i>	1987-1990
	5	Flexicast Flexicore Delivery	1981

	6	Miscellaneous Newsletters	1980-1982
	7	<i>Mixer</i>	1959-1964
56	1	<i>Mixer</i>	1965-1968
	2	<i>Mixer</i>	1969-1971
	3	<i>Mixer</i>	1972-1975
	4	<i>Mixer</i>	1976-1980
	5	<i>Mixer</i>	1981-1986
	6	<i>Mixer</i>	1987-1992
	7	<i>The Palatka Pipeline</i>	1981-1984
	8	<i>The Pipeline</i>	1994-1996
	9	<i>Pipe Site: News from Your Partners at Price Brothers Company</i>	1999-2006
	10	<i>Webster Words</i>	1980-1982
Subseries VB: Product Publications			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
57	1	<i>Composite Structures</i> by the Price Brothers Company	1980
	2	<i>Concrete Building Restoration</i> by the Embeco "Non-Shrink" Concrete Method by the Masters Builders Company	Undated
	3	<i>Embeco Non-Shrink Pictorial Specifications for Concrete Reintegration Grouting & Floor Repair</i> by The Master Builders Company	Undated
	4	<i>Engineered Concrete-and-Steel Products</i> by the Price Brothers Company	Undated
	5	PCCP - Public Relations Releases	1970
	6	"The Story of Concrete Pressure Pipe" by the Price Brothers Company	1957, 1977
	7	Foreign Products Catalogs	1969-1970
	8	<i>Hume Pipe News</i> by the Hume Pipe Coy. (Australia) Ltd.	1925
	9	<i>Independent Concrete Pipe</i>	1925
	10	<i>"Lock Joint" Reinforced Concrete Pipe</i> by the Lock Joint Pipe Company	1918
	11	<i>Lock Joint Reinforced Concrete Pressure Pipe</i> by the Lock Joint Pipe Company	ca.1942
	12	<i>McCracken Pipe Corrugated</i> by the McCracken Machinery Co.	Undated
58	1	<i>Manual of Design for Armco Metal Crib Walls</i> by the Armco Culvert Manufacturers Association	1933
	2	<i>Pozzolith Builds Added Durability Into Concrete</i> by The Master Builders Company	1936

	3	<i>Pozzolith for More Permanent Concrete</i> by The Master Builders Company	1935
	4	<i>Program for Graduate Engineer</i> by the Price Brothers Company	Undated
	5	<i>Progress of a World Conquest</i> by the Hume Pipe Co. (Australia) Ltd.	Undated
	6	<i>Quinn Concrete Pipe: The Quality Standard for Concrete Pipe</i> by the Quinn Wire & Iron Works	Undated
	7	<i>Rackle Roof Tile Specifications and Construction Details</i> by The Geo. Rackle & Sons Co.	Undated
	8	<i>Reinforced Concrete Pipe</i> by the American Concrete and Steel Pipe Company	Undated
	9	<i>Reinforced Concrete Pipe</i> by the Western Concrete Pipe Co.	Undated
	10	<i>Robinson Vitrified Clay Sewer Pipe</i> by The Robinson Clay Product Company	1936
	11	<i>The Robinson Clay Product Company Eightieth Anniversary Catalogue</i>	1936
	12	<i>Stop-Root Rings</i> by the A-B-C Manufacturing Co.	1940
	13	<i>The Story of Concrete Pressure Pipe</i> by the Price Brothers Company	1977

Series VI: Technical Papers, 1929-1992

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
59	1	" <i>Pre-stressed Concrete Pipe - Discussion</i> " by H. F. Kennison	1951
	2	Adjustable Blade Turbine Installation" by E.L. Chandler in <u>Civil Engineering</u>	Jul 1934
	3	"Adjustable Roof Weirs Used for Reservoir Control on Guadalupe River" by E.L. Chandler in <u>Engineering News Record</u>	Oct 31, 1929
	4	Ameron Pipe and Construction Co. Engineering Topics (1 of 2)	Undated
	5	Ameron Pipe and Construction Co. Engineering Topics (2 of 2)	Undated
	6	"Circumferential Core Cracks in Pre-stressed Pipe" by P. L. Osweiler	1965
	7	"Concrete Pressure Pipe for Major Products" by J. A. Shaw	1961
	8	"Concrete Steel Pressure Pipe for Water Supply" by M. W. Loving	1944
	9	"Condition Report on Melrose Park, Illinois Concrete Pressure Water Pipe Installed in 1942" by John W.	Undated

		Weber	
	10	Pipe Corrosion Papers and Correspondence	1989, 1990, 1992
	11	Pressure Pipe Corrosion Papers	1964-1969, 1985, 1986
	12	"Cracks in Reinforced Concrete Pipe" by Howard F. Peckworth	1968
	13	"Derivation of Design Equations for Pre-stressed Concrete Lined Lock Joint"	1959
	14	"Design of Pre-stressed Concrete Cylinder Pipe" by H. L. White & W. R. Dana	1953
	15	"The Design of Pre-stressed Concrete Cylinder Pipe PC-100"	Undated
	16	"Design of Pre-stressed Concrete Cylinder Pipe" by Hugh F. Kennison and "Tests of Pre-stressed Concrete Cylinder Pipe" by Eugene Seaman	1950
	17	"Discussion of a Recommended Practice for the Design and Construction of Pre-stressed Concrete Pipe" by W. R. Dana & H. L. White	Undated
	18	"Experience with Wire-Wound Pre-stressed Concrete Pressure Pipe in Chicago" by W. W. DeBerard & W. B. Weldon	1943
	19	"External Loads on Pipe with Cement Mortar" by H. L. White	1952
	20	"An Investigation of Stresses in Pre-stressed Reinforced Concrete Pipes" by Ray B. Crepps	1934
	21	"Large Pre-stressed Concrete Pipe" by A. B. Szule & W. R. Dana	1976
	22	"LNG Storage with Pre-stressed Concrete" by J. J. Closner	Apr 1968
	23	"New Method Used to Make Pre-stressed Concrete Pipe"	1943
	24	"Pipe Installation in Tunnels" by P. L. Osweiler	1961
60	1	"Pipe Tests and Designs"	1934, 1943
	2	"Pressure Pipe - Types of Joints" by P. L. Osweiler	Undated
	3	Pressure Pipe-Design/Heger (1 of 3)	1988
	4	Pressure Pipe-Design/Heger (2 of 3)	1988
	5	Pressure Pipe-Design/Heger (3 of 3)	1967
	6	"102" Pre-stressed Concrete Embedded Cylinder Pipe Hydrostatic and Crushing Tests"	1960
	7	"Pre-stressed Concrete Pipe by a New Manufacturing Method"	1943
	8	"Pre-stressed Concrete Pressure Pipe" by P. L. Osweiler	1966
	9	"Radial Tension Strength of Pipe and Other Curved	1983

		Flexural Members" by Frank J. Heger & Timothy J. McGrath	
	10	"Recommendation for Better Concrete - Substitution of Natural Cement for Part of the Portland Cement in Concrete" by Louisville Cement Company	Undated
	11	"Reinforced Concrete Pressure Pipe" by F. F. Longley	ca.1947-1949
	12	"A Revolution in the Technique of the Utilisation of Concrete" by E. Freyseinet	Mar 19, 1936
	13	"Rubber Gasket Deterioration" by Paul L. Osweiler	1965
	14	"Sewer Pipe Infiltration" by P. L. Osweiler	ca.1963
	15	Sewer Pipe Design	Undated
	16	"Shear Strength of Pipe, Box-Sections and Other One-Way Flexural Members" by Frank J. Heger & Timothy J. McGrath	Undated
	17	"Standardization of Design Procedures for Pre-stressed Concrete Pipe" by R. E. Bald	1960
61	1	"Structural Design Method for Precast Reinforced Concrete Pipe" by Frank J. Heger	Undated
	2	"Technical Characteristics and Design of Pre-stressed Concrete Pressure Pipe" by Harold V. Swanson	Undated
	3	"Tests of Pre-stressed Concrete Cylinder Pipe" by E. F. Seaman	1950
	4	"Tests on Pre-stressed Concrete Embedded Cylinder Pipe" by H. F. Kennison	1960
	5	Theory and Design Part I	ca.1948-1955
	6	Theory and Design Part II	ca.1948-1955
	7	"Vibratory Process Under High Compression"	1937
	8	"Wire-Wound Pre-stressed Concrete Pressure Pipe" by Ray B. Crepps	1943
	9	Concrete Pressure Pipe Engineering Manual, Fifth Edition, Price Brothers Company	Undated
	10	AWWA Standard for Reinforced Concrete Water Pipe-Steel Cylinder Type, Pre-stressed, AWWA C301-64	1964
	11	AWWA Standard for Reinforced Concrete Water Pipe-Steel Cylinder Type, Not Pre-stressed, AWWA C300-57	1957
	12	AWWA Standard for Reinforced Concrete Water Pipe-Steel Cylinder Type, Pre-stressed, AWWA C301-58	1959
	13	AWWA Standard for Reinforced Water Pipe-Noncylinder Type, Not Pre-stressed, AWWA C302-57	1958
	14	"How to Make Small Taps Under Pressure in Concrete Pressure Pipe" by Price Brothers Company, Pressure	1967

		Pipe Division	
	15	Engineering Manual, Reinforced Concrete Pipe, Lock Joint Pipe Company	Undated
	16	SP1-57, Specifications for Reinforced Concrete Pressure Pipe with Rubber and Steel Joint, Lock Joint Pipe Company	Undated
	17	SP3-53, Specifications for Reinforced Concrete Cylinder Pipe with Rubber and Steel Joint, Lock Joint Pipe Company	Undated
	18	SP5-56, Specifications for Pre-stressed Concrete Cylinder Pipe with Rubber and Steel Joint, Lock Joint Pipe Company	Undated
	19	SP6-53, Specifications for Reinforced Concrete Subaqueous Pressure Pipe with Rubber and Steel Joint, Lock Joint Pipe Company	Undated
	20	SP7-53, Specifications for Reinforced Subaqueous Cylinder Pipe with Rubber and Steel Joint, Lock Joint Pipe Company	Undated
	21	SP-11-59, Specifications for Pre-stressed Concrete Subaqueous Cylinder Pipe with Rubber and Steel Joint, Lock Joint Pipe Company	Undated
	22	SP-24, Tentative Specifications for Reinforced Concrete Pressure Sewer Pipe with Rubber and Concrete Joint, Lock Joint Pipe Company	1959
	23	SP12-56, Specifications for Pre-stressed Concrete Embedded Cylinder Pipe with Rubber and Steel Joint, Lock Joint Pipe Company	Undated
	24	SP25-59, Specifications for Reinforced Concrete Pressure Pipe with Rubber and Concrete Joint, Lock Joint Pipe Company	Undated
	25	"Specifications for the Installation of Concrete Pressure Pipe" by Lock Joint Pipe Company	Undated
	26	"Lock Joint Concrete Pressure Pipe" by Lock Joint Pipe Company	Undated
	27	Price Brothers Correspondence with Vacuum Concrete Inc. Concerning Vacuum System (Includes technical background papers)	ca. 1945-1949
	28	Miscellaneous Handwritten Design Notes and Cost Estimates	Undated
Loc 41	File 1	Drawing – Wire Storage and Wire Wrapping Machine Layout	Undated
Paul L. Osweiler Loose-Leaf Notebook			
62	1	Gearshift Type 1A Drawings, Lima Electric Motor Company	1942

	2	“Lima Electric Motors” by Lima Electric Motor Company	Undated
	3	“Lima Gearshift Drives” by Lima Electric Motor Company	Undated
	4	Special 5 HP Motor Drive for 15” Wire Brushes Drawing	Undated
	5	Major Drive Parts Required for Pumpcrete Drive	Undated
	6	Coating Machine Parts List	Undated
	7	Hendley & Whittemore Co. Bending Rolls Price Quote	Sep 1, 1945
	8	Electrodes Zone 1 Price List, Lincoln Electric Co.	Jul 1, 1946
	9	P & H Hevi-Lift Electric Hoists Bulletin H5-1	Undated
	10	Louis Allis Co. Squirrel Cage Motor Drawing	1941
	11	Specification 3610 for Falk Motoreducers, The Falk Corp., Milwaukee, WI	1937
	12	U.S. Varidrive Motors Prices and Specifications, U.S. Electrical Motors Inc.	1945
	13	Specification for Non-Cylinder Pre-stressed Concrete Pipe	Undated
	14	Comments and Tests on Cylinder and Non-Cylinder Pipe	1945
	15	Joseph T. Ryerson & Son, Inc. Correspondence	Aug 28, 1945
	16	Cost Estimates for Wichita Falls, TX Job	Aug 1945
	17	Specifications for Reinforced Concrete Pressure Pipe, Lock Joint Pipe Company	Sep 1938
	18	Harnischfeger Corp. Hoist Proposals	Sep 10, 1945
	19	Moore-Master Mfg. Co., Inc. Master Friction Clutches and Power Transmitting Machinery	Undated
	20	Twin Disc Clutch Company bulletin No. 120-B, Model “CL” Clutches	Undated
	21	“Pipe Line Pressure Welding” by Pressure Weld Company	1945
	22	P. L. Osweiler Ltr to Gayle Price Concerning Nuts on Rods Used in Centrifugal Pipe Molds	Jun 23, 1945
	23	P. L. Osweiler Ltr to Gayle Price, Specifications for a Pre-stressed Concrete Culvert Pipe	Jun 14, 1945
	24	Miscellaneous Notes on Motors, Reducers, Belt Drives, and Electrical Equipment	Undated
	25	Osborn Brushes Condensed Pocket Catalog No. 191, The Osborn Manufacturing Co.	1945
Joe Miller PCCP Cost Estimate Folder			
62	26	Comments on 36" Pipe	Jun 22, 1945
	27	Tests on 36" Pre-stressed Concrete Pipe	1945
	28	Analysis of Tests Made by Lewistown Pipe Co. on 36" Pre-stressed Concrete Pipe	May 12, 1945

	29	Approximate Formula for Calculating Strength Under Test of 36" Pre-stressed Concrete Pipe	Undated
	30	Pre-stressed Concrete Pipe First Crack Load, Tables 1 and 2	Undated
	31	Specification for Pre-stressed Concrete Culvert Pipe	Undated
	32	Recommended Design for Pre-stressed Concrete Pipe for Wichita Falls, TX Water Line, Paul Osweiler Ltr	Apr 26, 1945
	33	Design Pressure Tables	Undated
	34	Design Pressure Graphs	Undated
	35	Lewistown Wirewound Pre-stressed Concrete Pipe	Undated
	36	Results of Combined External Load Test of 36" Pre-stressed Concrete Pipe 12 Ft Long, Paul Osweiler Ltr to Burns and Macdonald Consulting Engineers	Apr 12, 1945
	37	Flow in Concrete Graphs	Undated
	38	"Specifications for Pre-stressed Reinforced Concrete Pressure Pipe" by Lock Joint Pipe Company	Jan 11, 1945
	39	"Principles of Concrete Stress-Curing" by Research Development Company	Undated
	40	Comparison of Quality Between a Centrifugal Pressure Pipe and a Pre-stressed Non-Cylinder Pressure Pipe	Undated
	41	Drawing – 36" End Ring for Trickey Joint	Aug 1945
	42	Drawing – Joint for Hume Pipe Using Steel Joint Ring	Undated
	43	Steel in Pipe Graphs	Undated
	44	Specifications for Non-Cylinder Pre-stressed Concrete Pipe	Undated
	45	American Steel and Wire Co. Tensile Strength, Elastic Limits, and Yield Point of Various Grades of High Carbon Wires	Oct 9, 1945
	46	Lock Joint Pipe Co. Ltr Concerning Specifications for Non-Cylinder Pre-stressed Concrete Pipe	Oct 4, 1945
	47	Tentative Emergency Specifications for Reinforced Concrete Pressure Pipe	Undated
	48	Drawing – Special 5 HP Motor Drive for 15" Wire Brushes	Undated
	49	Miscellaneous Notes and Sketches	Undated
Loc 41	File 1	Blueprints: Modified Lewistown Pipe Co. End Rings	Undated
Loc 41	File 1	Blueprints: Centrifugal Pipe Mold for 16'-6" Lengths	Undated
Loc 41	File 1	Blueprints: Drum for Wire Wrapping Machine	Undated
Loc 41	File 1	Blueprints: Plan for 16'-16" Centrifugal Pipe Machine	Undated
Loc 41	File 1	Blueprints: Drive Shaft Looking Toward Drum and Wire Feeding Machine, Side Views of Wheels and	Undated

		Supports, Post Detail, and Adjustable Wheel for End Play of Pipe	
Lock Joint Pipe Company			
62	50	Lock Joint Prints List by Paul L. Osweiler	Undated
	51	Specifications for Reinforced Concrete Pressure Pipe	Sep 1938
Loc 41	File 1	Drawings – 16'-0" Pre-stressed Centrifugal Molds Assembly	Mar 30, 1943
Series VII: Flexicore Systems Inc., 1940-1982			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
63	1	"The Flexicore Company" by John B. Henry	Undated
	2	"Story of Flexicore Floor and Roof Slabs" by Robert E. Smith, Chapters 1-5	Jan 8, 1982
	3	"Story of Flexicore Floor and Roof Slabs" by Robert E. Smith, Chapter 6	Jan 8, 1982
	4	"Story of Flexicore Floor and Roof Slabs" by Robert E. Smith, Chapters 7-9	Jan 8, 1982
	5	"The Flexicore Co., Inc. 50 th Anniversary Brochure"	Jan 1, 1988
Subseries VIIA: Administration			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
64	1	Agreement with the Stroudsburg Septic Tank Company	Apr 6, 1940
	2	Agreement with First Party and Anchor Concrete Products, Inc.	Apr 22, 1940
	3	Agreement with Independent Concrete Pipe Corporation, Inc.	Jul 2, 1940
	4	Agreement with Burrell Construction and Supply Company	May 1941
	5	Agreement with Corbetta Construction Company	May 29, 1947
	6	Agreement with Cincinnati Builders Supply Company	Undated
	7	Agreement with Marietta Concrete Corporation	Undated
	8	Continuity Design- Montgomery County Juvenile Court Center	Apr 1959
	9	Flexicore Plant-Kent, OH Photograph	Undated
	10	Power of Attorney, Frank R. Somers	Jul 20, 1951
	11	Public Relations Releases	1970
	12	Stockholders Meeting Correspondence	1955-1964
	13	Memorandums	Feb 1939-Apr 1940

	14	Miscellaneous Correspondence	1939-1952
	15	Hoge-Warren-Zimmerman Co., Cincinnati, OH, Gyp-Crete Installations Completed to Date	Jul 78-Jan 1981
	16	"Price Brothers-Midwest, Inc., Confidential Information Memorandum" by Donaldson, Lufkin, and Jenrette Securities Corp.	Feb 1991
	17	Pickerel, Schaffer and Eblin Letter, Re: Flexicore Manufacturers Association and Flexicore Licensing Corp.	Oct 27, 1997
	18	Certificate of Incorporation of Flexicore Licensing Corp.-Delaware	May 31, 1998
	19	Dyna Structures Letter to Price Brothers Co.	Sep 3, 1968
Dyna-Frame			
	20	Dyna-Frame License and Agreement with Price Brothers Co.	Nov 1, 1968
	21	Dyna-Frame Agreement with Neville Cement Products Corp.	Jul 19, 1969
	22	Dyna-Frame Agreement with C. W. Blakeslee and Son, Inc.	Mar 20, 1969
	23	Dyna-Frame Agreement and License with Granite Research Industries, Inc.	Oct 1, 1970
	24	Supplemental Letter-Agreement Re: Dyna-Frame Agreement and License Between Dyna-Structure and Granite Research Industries, Inc.	Nov 3, 1970
	25	License Agreement with Baltimore Concrete Plank Corp.	Aug 2, 1971
	26	Dyna-Frame License and Agreement with Concrete Industries, Inc.	Oct 15, 1975
	27	License Agreement with Stresscon Industries, Inc.	Jan 30, 1980
Advertising			
64	28	NCR Technical Center	Jul-Aug 1968
	29	Wright State University	Nov 1969
	30	Hobart Manufacturing, Troy, OH	Jan-Feb 1969
	31	Letters to Sales Managers and Salesmen	1973
	32	Sprinkler Trade-Off Memo	Dec 22, 1981
	33	Midwest Plant Photographs	Undated
Forrestal Village, Great Lakes, IL			
64	34	Correspondence	Aug-Dec 1950
	35	Correspondence	Jan-Aug 1951
	36	Correspondence	Sep-Dec 1951
	37	Correspondence	Jan-Jun 1952

65	1	Correspondence	Jul-Dec 1952
	2	Correspondence	1953-1974
	3	Agreement with Corbetta Construction Company	Jan 12, 1951
	4	"Report on Examination" by Frank R. Somers and Company, Accountants and Auditors	Sep 30, 1951
	5	Projected Cash Income and Outgo for Construction and Operation	Apr 18, 1952
	6	Trial Balance Sheet	Apr 30, 1952
	7	Accounts Payable	Apr 30, 1952
	8	Cash Flow Sheet	Jul 1952-Jul 1953
	9	Cash Flow Sheet	Jul 1952-Jan 1954
	10	Corbetta-Price Co. Letter to Greenbaum Investment Co.	Nov 12, 1952
	11	Cash Flow Memorandum	Aug 1953
	12	Balance Sheets	Dec 31, 1953
	13	Corbetta-Price Co., Letter, Re: Cash Flow Statement	Apr 3, 1953
	14	Brochures	Nov 1951-Jan 1952
	15	Photographs	Jul 1955-Aug 1957
Subseries VIIB: Patents			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
Flexicore Canadian Patents			
65	16	Building Construction, Patent # 980142.	Dec 23, 1975
	17	Extrusion Casting Apparatus, Patent # 1046245	Jan 16, 1979
	18	Means for Making Concrete Beams, Patent # 512732	May 10, 1955
	19	Method & Apparatus for Stripping Slab Casting Forms, Patent # 1000034	Nov 23, 1976
	20	Screeder, Patent # 995881	Aug 31, 1976
	21	Structural Connection, Patent # 1088338	Oct 28, 1980
	22	Structural Framework with Improved Connector, M. J. Wise, Patent # 1071425	Feb 12, 1980
Flexicore U. S. Patents			
65	23	Agreement to Assign Patents Between Dyna Structures and Price Brothers Company	Sep 1, 1971
	24	Assignment of Patent # 3429092 from Dyna Structures to Price Brothers Company	Sep 1, 1971
	25	Assignment of Dyna Structures Trademark # 818531 from Baltimore Concrete Plank Corp. to Price Brothers Company	Sep 26, 1972
	26	Assignment of Patents from Price Brothers to the Flexicore Company, Inc.	Oct 1, 1947
	27	Air Pressure Control for Casting Cores, Patent #	Feb 28, 1967

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	28	Apparatus for Casting Slabs, Patent # 2299072	Oct 20, 1942
	29	Apparatus for Stripping Slab Casting Forms, Patent # 3770360	Nov 6, 1973
	30	Building Construction, Patent # 2299071	Oct 20, 1942
	31	Cast Slab, patent # 2299070	Oct 20, 1942
	32	Casting Form, Patent # 3023476	Mar 6, 1962
	33	Casting Forms, Patent # 3618888	Nov 9, 1971
	34	Composite Form, Patent # 3767154	Oct 23, 1973
	35	Composite Form with Liner Plates, Patent # 3750998, Aug 7, 1973 Composite Form with Liner Plates, Patent # 3750998	Aug 7, 1973
	36	Composite Slab Casting Form, Patent # 3790120	Feb 5, 1974
	37	Concrete Building Frame Construction, Patent # 3733757	May 22, 1973
	38	Concrete Form Construction, Patent # 3767158	Oct 28, 1973
	39	Core for Casting Concrete Slabs, Patent # 3648963, Mar 14, 1972 Core for Casting Concrete Slabs, Patent # 3648963	Mar 14, 1972
	40	Core Retaining Means for Concrete Slab Casting Forms, Patent # 3524232	Aug 18, 1970
	41	Cores for Manufacture of Precast Slabs, Patent # 2977658	Apr 4, 1961
	42	Dead Bulkhead, Patent # 3118211	Jan 21, 1964
66	1	Deck of Concrete slabs & Method of Making the Same, Patent # 3491499	Jan 27, 1970
	2	Duct Forming Core, Patent # 3101519	Aug 27, 1963
	3	Expansile Mold for Casting Concrete Beams, Patent # 2614309	Oct 21, 1952
	4	Extrusion Casting Apparatus, Patent 4133169	Jan 9, 1979
	5	Inflatable Core tube for Molding Concrete, Patent # 3104441	Sep 24, 1963
	6	Lifting Hook Assembly, Patent # 3306646	Feb 28, 1967
	7	Means for Casting Concrete Beams, Patent # 2758353	Aug 14, 1956
	8	Means for Making Concrete Slabs, Patent # 3491680	Jan 27, 1970
	9	Means for Stripping a Concrete Slab Casting Form, Patent # 3061904	Nov 6, 1962
	10	Means and Method for Tensioning Wire, Patent # 3207829	Sep 21, 1965
	11	Method of Constructing a Composite Form, Patent # 3823465	Jul 16, 1974
	12	Method of Stripping Slab Casting Forms, Patent # 3867503	Feb 18, 1975
	13	One Piece Casting Form, Patent # 3023477	Mar 6, 1962
	14	One-Piece Casting Form, Patent # 3305909	Feb 28, 1967

	15	Pre-Cast Concrete Beam Construction, Patent # 2956375	Oct 18, 1960
	16	Pre-Cast Concrete Beam, Patent # 2962839	Dec 6, 1960
	17	Pre-Cast Slab & Electrical Conduit Elbow Fitting, Patent # 3177284	Apr 6, 1965
	18	Pre-stressing Means for Slab Casting Form, Patent # 3202394	Aug 24, 1965
	19	Process for Casting Slabs, Patent # 2299111	Oct 20, 1942
	20	Screeder, Patent # 3824055	Jul 16, 1974
	21	Slab Laying Cart, Patent # 3039632	Jun 19, 1962
	22	Slab Preparation Apparatus, Patent # 4165215	Aug 21, 1979
	23	Strand Tensioning System, Patent # 3298075	Jan 17, 1967
	24	Stripping Means for Concrete Slab Casting Forms, Patent # 3142106	Jul 28, 1964
	25	Stripping System for Concrete Slab Casting Form, Patent # 3348279	Oct 24, 1967
	26	Structural Connection, Patent # 4100713	Jul 18, 1978
	27	Structural Frames and Methods and Means Therefor, Patent # 3429092	Feb 25, 1969
	28	Structural Framework with Improved Connector, Patent # 4081936	Apr 4, 1978
	29	Thin Pre-Stressed Concrete Slab, Patent # 3416272	Dec 17, 1968
	30	Vibrator, Patent # 2927468	Mar 8, 1960
	31	Vibrator Mechanism, Patent # 3281125	Oct 25, 1966
Flexiflor Canadian Patents			
66	32	Assignment Only, Patent # 689903	Nov 21, 1966
	33	Assignment Only, Patent # 703299	Nov 21, 1966
	34	Assignment Only, Patent # 725511	Nov 21, 1966
	35	Assignment Only, Patent # 732771	Nov 21, 1966
	36	Assignment Only, Patent # 734680	Nov 21, 1966
Flexiflor U. S. Patents			
66	37	Adapter for Use in an Access Passage for Electrical Wiring Systems, Patent # 3115539	Dec 24, 1963
	38	Refuse Disposal, Patent # 3289617	Dec 6, 1966
	39	Trademark # 784765	Feb 9, 1965
	40	Trademark # 785103	Feb 16, 1965
	41	Trench Header Ducts, Patent # 3204378	Sep 7, 1965
	42	Wiring Ducts, Patent # 3091657	May 28, 1963
Subseries VIIC: Technical Data			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>
66	43	"Flexicore" by Gayle Price, Jr.	Apr 27, 1951

	44	Lab Tests	1940-1955
	45	“Effects of Tornado of Jun 9, 1953 on Curtis Apartments, Worcester, MA.” By Francis S. Harvey	Jul 31, 1953
	46	American Pre-stress Load Tables	Dec 1958
67	1	“Connection Details for Precast-Pre-stressed Concrete Buildings” by Pre-stressed Concrete Institute	Oct 1963
Flexicore Handbook			
67	2	Section 1, Introduction	1953
	3	Section 2, Theory and Design	1953
	4	Section 3, Structural Details	1953
	5	Section 4, Architectural Details	1953
	6	Section 5, Mechanical Details	1953
	7	Section 6, Other Properties	1953
	8	Appendix	1953
Structural Systems			
67	9	Safe Load Tables	1962
	10	Safe Load Tables	1978
	11	Specifications	Undated
	12	Connections	Undated
	13	Single Tee	Undated
	14	Double Tee	Undated
	15	Beams	Undated
	16	Columns	Undated
	17	Engineering Procedure	Sept 14, 1961
Data Handbook			
67	18	Section 1, Introduction	Undated
	19	Section 2, Design Tables	Undated
	20	Section 3, Specifications	Undated
	21	Section 4, Structural Details	Undated
	22	Section 5, Architectural Details	Undated
	23	Section 6, Plumbing and Heating Details	Undated
	24	Section 7, Electrical Details and Electrified Floors	Undated
	25	Section 8, Miscellaneous	Undated
	26	Section 9, Erection	Undated
LEAP Pre-stressed Concrete			
67	27	Safe Superimposed Load Tables, #190-773	Undated
Subseries VIID: Publications			
<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Date</u>

67	28	“Dyna-Frame Structural System” by Price Brothers Company, D1	Undated
	29	Design and Data Sheet, DD1-DD17A	Undated
	30	Flexicore Facts, FF1-FF94	Undated
68	1	Flexicore Facts, FF95-FF114	Undated
	2	Flexicore Facts, FF115-FF128	Undated
	3	Hi-Stress Fact, HSF1-HSF5	Undated
	4	Idea File, IF1-IF28	1959-1961, 1964-1966, 1969-1971
	5	Minifact, MF1-MF3	1972, 1973, 1977
	6	Spec-Data Sheets, L1	1953-1964
	7	Spect-Data Sheets, L2-L12	1953-1960, 1982
	8	Spec-Data Sheets, L13-L30	1954-1963, 1967-1970
	9	Spec Data Sheet, L31-L36	Undated, 1972
69	1	Spec Data Sheet, "Hi-Stress Flexicore Pre-stressed Precast Concrete Floor and Roof Slabs	Mar 1968
	2	“Build More Profit Into Your Storage Facility...”, WMI	Undated
	3	“Flexicore Plug in Floors,” and “High Temperature Contained by Precast Concrete Roof,” PF10-PF11	Undated
	4	“Camden Lime’s Flexicore Plant,” <i>Concrete Products</i>	Mar 1967
	5	“New Durastone Flexicore Plant Fills Northeast Building Needs,” Reprint from <i>Concrete Products</i>	Jun 1970
	6	“What is Corewall?”	1980
	7	<i>The Mixer</i> , Reprint of Fall 1980 and Winter 1981 Issues	Undated
	8	“The Tragedy of Little Turtle,” <i>Columbus Monthly</i>	Apr 1982
	9	<i>Building Better</i>	1981-1983
	10	Pricewise System-Office Buildings, Parking Garages, and Self-Storage Units	Undated
	11	Corewall Insulated Panels	Undated
	12	“Holiday Inn at the Ohio Center Goes Up in Columbus”	Undated
	13	“Story of a Motel”	Undated
	14	“Flexicore System, Inc. (FSI)”	Undated
	15	“Precast Hollow Core Slab Systems for Floor and Roof...”	Undated
	16	“Sample Specifications for the Dyna-Frame System”	Undated
	17	“Advantages of Dyna-Frame Over Other Construction Methods”	Undated
	18	LEAP Pre-stressed Concrete Newsletters, #452-887	Undated
	19	Pre-stressed Concrete LEAP Stadium	Undated
	20	LEAP Pre-stressed Concrete Products	Undated

	21	"The Why and How of Pre-stressing," #325 & "Basic Design for a Pretensioned, Pre-stressed Concrete Member, #327	Undated
	22	<i>Construction Digest</i>	Undated, Feb 1985
	23	"Concrete Products for Two Story Apartment Buildings" by Portland Cement Association	Undated
	24	"Factory Cast Pre-stressed Concrete: The Fire Fighter" by Pre-stressed Concrete Institute	Undated
	25	"The Dyna-Frame Difference" by Stresscon Industries, Inc.	Undated
	26	"In Detroit's New Post Office..." by American Steel and Wire	Undated
	27	"Precast Pre-stressed Concrete Parking Structures" by Pre-stressed Concrete Institute	Undated
	28	"Corewall: Fully Insulated Pre-stressed Concrete Wall Panels" by Butler Manufacturing Company	1979
	29	"Gyp-Crete: Quiet-Light-Level Floor Systems" by Gyp Crete Corp.	1979
	30	"The Time Saver" by Pre-stressed Concrete Institute	Undated

Series VIII: Audio-Visual Media, 1942-1985

<u>Box</u>	<u>File</u>	<u>Description</u>	<u>Dates</u>
Slide Presentations			
69	31	Laying Whitestone	1947
	32	AU Gres	1947
	33	Midland	1947
	34	Saginaw, MI	1947
	35	Williamsburg, VA	1942
	36	Williamsburg, VA	Undated
	37	Loading Pipe, Sagnaw	1947
	38	Plants	Undated
	39	Yarding	Undated
	40	Fittings, etc.	Undated
	41	Dredge	Undated
Video Tapes-VHS Format			
70	1	Bay City-Saginaw, Reel 1	Undated
	2	Bay City-Saginaw, Reel 2	Undated
	3	Bay City-Saginaw, Reel 3	Undated
	4	Great Man-Made River Project	Undated
	5	102" Reband Installation	Undated
	6	Water Pipeline District	Aug 29, 1984
	7	Installing Pre-stressed Concrete Cylinder Pipe	1994

	8	The Virginia Beach Lake Gaston Pipeline Project	1997
Video Tapes-S-VHS Format			
70	9	Bay City-Saginaw, Reel 1	Undated
	10	Bay City-Saginaw, Reel 2	Undated
	11	Bay City Saginaw, Reel 3	Undated
	12	Great Man-Made River Project	Undated
Video Tapes-BETA Format			
71	1	CBS & NBS News Tapes (Great Man-Made River Project)	Aug 29, 1984
	2	CBS Tape (Great Man-Made River Project)	Aug 29, 1984
	3	BBC-1, Documentary on Libya	Jun 1985
	4	Professor Fookes Lecture, "Introduction to Middle East Deserts," Lecture 1	Aug 12, 1985
	5	Professor Fookes Lecture, "Introduction to Some Engineering Aspects of Salt Chemistry," Lecture II	Aug 12, 1985
	6	Professor Fookes Lecture, "Some Basic Concrete Technology: Good Practice in the Middle East," Lecture III	Aug 12, 1985
16MM Film			
72	1	Manufacturing – Florida	Undated
	2	Webster Steet Plant, Tapping Concrete Pressure Pipe	Undated
	3	Hillside Plant	Undated
	4	Crane Wreck and Cage Mfg., Pouring and Hauling, Florida	1953, 1954
	5	Manufacturing Film #2	Undated
	6	Rochester, NY scraps	Undated
	7	Bay City-Saginaw, Reel 1	Undated
	8	Bay City-Saginaw, Reel 2	Undated
	9	Bay City-Saginaw, Reel 3	Undated
	10	Claque Road Intake, Cleveland, OH	1952
	11	Temporary Florida Plant, South Miami	1952
	12	"Made for the Earth," early promotional film for PCCP	ca. 1950s
	13	First 60" pipe at Webster Street Plant	1953
	14	Testing 30" and 36" Pipe for Cincinnati, OH	Sep 1955
	15	Unknown/Unlabeled Film	Undated
¾ Inch Video Tape			
72	16	Great Man-Made River Project	Undated
	17	Brown and Root Film	Undated