PROJECT ARCHITECTS AND ENGINEERS CLEVELAND, OHIO

DALTON-DALTON ASSOCIATES
DAMON, WORLEY, SAMUELS AND ASSOCIATES
HORN AND RHINEHART
SUCCESSORS TO
WALKER AND WEEKS

GEORGE B. MAYER
MELLENBROOK, FOLEY AND SCOTT
WEINBERG AND TEARE

1030 SCHOFIELD BUILDING CLEVELAND 15, OHIO

A PARTNERSHIP

consisting of

SIX ARCHITECTURAL FIRMS

in association with

THIRTEEN ENGINEERING FIRMS

Organized to serve

THE GOVERNMENT OF THE UNITED STATES

ARCHITECTS

Dalton-Dalton Associates
Damon, Worley, Samuels & Associates
Horn and Rhinehart,
(Successors to Walker and Weeks)

George B. Mayer Mellenbrook, Foley and Scott Weinberg and Teare

- ASSOCIATED ENGINEERS .

PROJECT ARCHITECTS AND ENGINEERS is an organization of leading Architectural and Engineering offices in Cleveland, Ohio which has been formed in order to be able to offer to the Government a professional body of sufficient size and experience to handle expeditiously and efficiently any building project which may be assigned to it. It consists of 6 Architectural firms and 13 Engineering firms (representing all types of engineering) with a total personnel of 257, including 35 Registered Architects and 47 Registered Engineers. The experience of these firms and their members goes back in some cases over forty years, although most of the firms have been organized in their present form for much shorter periods. Mention should be made of the fact that this organization constitutes the largest pool of such personnel available for this type of work in the Cleveland and Northern Ohio Area.

Between 1945 and 1951, when this organization was formed, the constituent architectural firms executed work costing more than \$120,000,000.00. During their professional careers, the architectural principals have been personally responsible for projects costing more than \$570,000,000.00. During those years the engineering firms (not including the Site Engineers) have designed engineering work costing nearly \$150,000,000.00, a large part of which was done in cooperation with these same architects. A list of the firms, together with data concerning the principals, staff and work of each is attached hereto and will show a wide range of experience and familiarity with all types of projects and specialized buildings.

The experience of the men in this organization includes complete familiarity with large-scale site planning, bridge and highway construction, ordnance and chemical plants, railroad stations, airfields, hangars, hospitals, electric power-plants, sewage disposal plants, Army and Navy public works and harbor construction, as well as the more usual types of building and construction works. Several of the members had wide contact with a variety of such work during World War II. They are thoroughly acquainted with the Government procedures involved, as well as with the planning and construction problems.

Although this organization is newly formed, it may be pointed out that it is a logical grouping on the basis of the past experience of its members. The engineers involved are the ones who usually work with these architects and many projects whose size required forces and experience beyond that possessed by any single organization.

The experience of these Architects and Engineers, together with the size and experience of their present staffs, should be a guarantee that they will be able to carry through in an efficient manner any projects which may be assigned to them.

The work done by PROJECT ARCHITECTS AND ENGINEERS during its first year is listed on the following page.

LIST OF WORK COMPLETED OR CONTRACTED FOR 15 AUGUST 1951 TO 15 AUGUST 1952

LOCKBOURNE AIR FORCE BASE, Ohio Armament Electronic (K-1) Camera and Instrument Repair Shop Hangar Nose Maintenance Bldgs. Maintenance Hangars (Double Cantilever) Central Heating Plant for Hangar Area, Barracks, Mess Hall, etc.	\$7,500,000.00
NORTH AMERICAN AVIATION, INC., Columbus, Ohio Ramp Area, Parking and Storage Lot Paving Several Special Buildings - "Classified"	1,950,000.00
GREAT LAKES NAVAL TRAINING STATION, III. Central Heating Plant Pump House & Foundations for Water Storage	600,000.00
AIR NATIONAL GUARD FACILITIES, Akron-Canton Airport Complete, including Grading, Paving, Hangar, Warehouse, Shops, etc.	1,550,000.00
McGUIRE AIR FIELD, New Jersey Central Heating Plant	2,500,000.00
CLEVELAND METROPOLITAN HOUSING AUTHORITY Extension to Cedar Apartments - Slum Clearance Housing Project	4,000,000.00
DOVER AIR FIELD Preliminary Planning for Boiler Plant	2,000,000.00
Total	. \$20,100,000.00

MAJOR PROJECTS CONSTRUCTED 1945-1950 by MEMBER ARCHITECTURAL FIRMS

Classification	Number of Projects		Cost
COMMERCIAL	28	\$ 2	23,921,000.00
INDUSTRIAL	13		5,587,000.00
HOSPITAL	13	1	6,390,000.00
INSTITUTIONAL AND PUBLIC BUILDINGS	5		4,661,000.00
HOUSING	26	3	9,926,000.00
CHURCHES	17		5,893,000.00
EDUCATIONAL	11		6,150,000.00
TRANSPORTATION	1		500,000.00
SPECIAL	5	•	1,360,000.00
TOTAL OF MAJOR PROJE	ECTS	\$10	4,388,000.00
TOTAL OF MINOR PROJE	ECTS	1	9,250,800,00
GRAND TOTAL LAS	T FIVE YEARS	\$12	3,638,800.00

NOTE: During their professional careers, the architectural principals have been personally responsible for projects costing more than \$570,000,000.00

PARTIAL LIST OF NEW PROJECTS CONSTRUCTED 1945-1950 BY MEMBER ARCHITECTURAL FIRMS

(Located in Cleveland Area, unless otherwise indicated)

COMMERCIAL

INDUSTRIAL

Armor Plate Plant - The Diebold Company 1,2	50,000.00
	50,000.00
Angell Nail & Chaplet Company 2	50,000.00
Valley Camp Coal Company 2	75,000.00
	75,000.00
	00,000.00
Minnesota Mining & Mfg. Company 3	50,000.00
H.P.L. Manufacturing Company 2	80,000.00
Arthur G. McKee Company 8	00,000.00
Greenhouse Vegetable & Packing Company 2	00,000.00
Ohio Tool Company 2	00,000.00
Dairymens Ohio Farmers Milk Company 4	50,000.00
Davis Plywood Company 2	25,000.00
Miscellaneous 3	82,000.00

\$5,587,000.00

\$23,921,000.00

HOSPITALS

Polyclinic Hospital	\$ 850,000.00
City Hospital, Massillon, Ohio	1,200,000.00
St. John's Hospital	1,500,000.00
Buhl Hospital, Sharon, Pa.	500,000.00
Mt. Sinai Hospital	3,000,000.00
Community Hospital - Berea	810,000.00
Bay View Hospital	250,000.00
Union County Hospital - Marysville, Ohio	550,000.00
Medina Community Hospital - Medina, Ohio	200,000.00
Lutheran Hospital	1,000,000.00
Tiffin State Hospital, Tiffin, Ohio	200,000.00
Cuyahoga County Chronic Hospital	5,800,000.00
Doctors' Hospital (Alterations)	500,000.00
Miscellaneous	30,000.00
	\$16,390,000.00
INSTITUTIONAL & PUBLIC BUILDINGS	
TO DO	
Shaker Heights Fire Station	250,000.00
Y.M.C.A., Youngstown, Ohio	1,000,000.00
Methodist Children's Home	415,000.00
National Headquarters, American Legion -	
Indianapolis	2,500,000.00
Mt. St. Joseph Home for the Aged	250,000.00
Miscellaneous	246,000.00

\$4,661,000.00

HOUSING

Carey Apartments	\$ 250,000.00
Marshall Estates Development	2,700,000.00
Oak Park Housing	360,000.00
Expan Houses	7,725,000.00
Coventry Apartments	264,000.00
Hamilton-Roediger Apartments	415,000.00
Rosing Company Housing	840,000.00
Lake-Hird Apartments	1,015,000.00
Eight Private Housing Projects - 348 units	4,000,000.00
South Park Manor Apartments	1,750,000.00
Forest Hill Park Apartments	2,500,000.00
19015 South Moreland Apartments	800,000.00
Bessemer Development Corp. Apartments	500,000.00
Colony Courts Apartments	1,200,000.00
Superior Gardens Housing Development	225,000.00
Euclid Gardens Housing Development	2,750,000.00
Parklawn Gardens Housing Development	4,250,000.00
Kenwood Gardens - Toledo, Ohio	4,500,000.00
11820 Edgewater Boulevard	3,500,000.00
Miscellaneous	332,000.00
	\$39,926,000.00

CHURCHES

Forest Hill Church	200,000.00
St. Michael's Parish Hall	200,000.00
Heights Christian Church	225,000.00
First Presbyterian Church - Akron, Ohio	275,000.00
Lakewood Presbyterian Church	225,000.00
Wadsworth Methodist Church - Wadsworth, Ohio	300,000.00
Christ Methodist Church, Akron, Ohio	268,000.00
Greenville Methodist Church, Greenville, Pa.	300,000.00
Elmwood Ave. Methodist Church, Erie, Pa.	250,000.00
Boardman Methodist Church, Boardman, Ohio	250,000.00
First Christian Church, Canton, Ohio	200,000.00
Canfield Presbyterian Church, Canfield, Ohio	200,000.00
Poland Presbyterian Church, Poland, Ohio	200,000.00
B A U Synagogue, Dayton, Ohio	600,000.00
St. Ann's Church	1,500,000.00
St. Francis of Assisi Church	200,000.00
Berea Methodist Church	300,000.00

\$5,893,000.00

EDUCATIONAL

Baldwin-Wallace College, Berea, Ohio Oberlin College, Oberlin, Ohio Mt. Union College, Alliance, Ohio Lake Erie College, Painesville, Ohio 2 School Units, Columbia Station, Ohio Elementary Schools, Berea, Ohio Elementary Schools, Oberlin, Ohio 2 School Units, Strongsville, Ohio 2 School Units, North Olmsted, Ohio Metallurgical Laboratory) Case Institute Tomlinson Hall) of Technology	\$ 665,000.00 900,000.00 800,000.00 300,000.00 400,000.00 1,000,000.00 250,000.00 260,000.00 225,000.00 850,000.00
TRANSPORTATION	
Pennsylvania Railroad Station, Youngstown	500,000.00
SPECIAL	
Canterbury Country Club & Swimming Pool Westwood Country Club & Swimming Pool Beechmont Country Club & Swimming Pool Brinks Express Co., Baltimore, Md.	225,000.00 210,000.00 325,000.00 400,000.00 200,000.00 \$1,360,000.00

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BRIEF SUMMARY OF PERSONNEL

AND

RECENT WORK OF CONSTITUENT FIRMS

ARCHITECTS

Dalton-Dalton Associates
Damon, Worley, Samuels & Associates
Horn and Rhinehart
(Successors to Walker and Weeks)

George B. Mayer Mellenbrook, Foley and Scott Weinberg and Teare

- ASSOCIATED ENGINEERS -

ARCHITECTS

DALTON-DALTON ASSOCIATES

Architects & Engineers Organized 1947

Principals

Byron Dalton, A.I.A., Registered Architect	Pg. 24
Calvin B. Dalton, N.S.P.E., Registered Engineer	Pg. 24
George F. Dalton, III, A.I.A., Registered Architect	Pg. 25
James A. Dalton, A.I.A., Registered Architect	Pg. 25
Robert P. Dalton, A.S.C.E., N.S.P.E., Registered Engineer	Pg. 26

Personnel

5 Principals

19 Office Personnel

Total - 24 including 8 Registered Architects & 3 Registered Engineers

Work in last 5 years

Total value \$14,300,000.00, including Commercial, Industrial, Hospital, Institutional & Public Buildings, Housing, Churches and Special.

DAMON-WORLEY-SAMUELS & ASSOCIATES

Architects

Organized 1945 - Samuels admitted 1951

Principals

Austin G. Damon, A.I.A., Registered Architect	Pg. 26
H. Walter Damon, A.I.A., Registered Architect	Pg. 27
John H. Samuels, A.I.A., Registered Architect	Pg. 39
Leon M. Worley, A.I.A., Registered Architect	Pg. 42

Personnel

4 Principals

14 Office Personnel

Total - 18 including 5 Registered Architects

Work in last 5 years

Total value \$29,447,800.00, including Commercial, Industrial, Hospital, Housing and Churches.

HORN AND RHINEHART (Successors to Walker and Weeks) Architects Organized 1911

Principals

Howard F. Horn, A.I.A., Registered Architect Frank E. Rhinehart, A.I.A., Registered Architect

Pg. 32

Pg. 38

Personnel

2 Principals

20 Office Personnel

Total - 22 including 8 Registered Architects, 1 Registered Engineer

Work in last 5 years

Total value \$29,500,000.00, including Commercial, industrial, Hospital, Institutional & Public Buildings, Housing, Churches, Educational, Transportation and Special.

GEORGE B. MAYER

Architect Organized 1932

Principal

George B. Mayer, A.I.A., Registered Architect

Pg. 34

Personnel

l Principal

5 Office Personnel

Total - 6 including 2 Registered Architects.

Work in last 5 years

Total value approximately \$5,000,000.00, including Commercial, Hospital, Housing and Churches.

MELLENBROOK, FOLEY & SCOTT Architects

Organized 1938

Principals

Earl H. Mellenbrook, A.I.A., Registered Architect	Pg. 36
Thomas J. Foley, Jr., A.I.A., Registered Architect	Pg. 29
Franklin G. Scott, A.I.A., Registered Architect	Pg. 39

Personnel

3 Principals
10 Office Personnel
Total - 13 including 6 Registered Architects.

Work in last 5 years

Total value approximately \$12,000,000.00, including Commercial, Industrial, Hospital, Institutional & Public Buildings, Housing, Churches and Educational.

WEINBERG AND TEARE

Architects Organized 1949

Principals

Joseph L. Weinberg, F.A.I.A., Registered Architect Pg. 41 Wallace G. Teare, A.I.A., Registered Architect Pg. 40

Personnel

 $\begin{array}{c} 2 \text{ Principals} \\ \underline{11} \text{ Office Personnel} \\ \text{Total - } \overline{13} \text{ including 6 Registered Architects, 1 Registered Engineer} \end{array}$

Work in last 5 years

Total value \$30,565,000.00, including Commercial and Housing.

MECHANICAL, ELECTRICAL AND POWER PLANT ENGINEERS

ADACHE AND CASE

Engineers Organized 1950

Principals

Wallace M. Adache, N.S.P.E., A.I.E.E., A.S.M.E., Registered Engineer Delbert V. Case, Jr., N.S.P.E., A.S.H.V.E., Registered Engineer

Pg. 21

Pg. 23

Personnel

2 Principals

23 Office Personnel

Total - 25 including 7 Registered Engineers

Work in last 5 years

Total value of Mechanical Installations Only, \$10,000,000.00, including Commercial, Industrial, Hospitals, Churches and Educational.

Note: Except for 2 employees, Principals and Staff already have Security Clearance Numbers for Atomic, Air Force, and Ordnance Secret Work.

VINCENT EATON Electrical Engineer Organized 1922

Principal

Vincent Eaton, Registered Engineer

Pg. 27

Personnel

l Principal

7 Office Personnel

Total - 8 including 3 Registered Engineers

Work in last 5 years

Total value of Mechanical Installations Only, approximately \$6,000,000.00, including Commercial, Industrial, Hospitals, Institutional & Public Buildings, Housing, Churches, Educational and Special.

WILLIAM B. FERGUSON

(Successor to Clyde H. Loughridge)

Electrical Engineer

Organized 1922

Principal

William B. Ferguson, A.I.E.E., O.S.P.E., Registered Engineer

Pg. 28

Personnel

l Principal

6 Office Personnel

Total - 7 including 2 Registered Engineers

Work in last 5 years

Total value of Electrical Installations Only, \$2,555,715.00, including Commercial, Industrial, Hospitals, Institutional & Public Buildings, Churches, Educational and Transportation.

PAUL B. FLEMING Mechanical Engineer Organized 1932

Principals

Paul B. Fleming, N.S.P.E., A.S.H.V.E., Registered Engineer
D. E. Pfitzenmaier, N.S.P.E., Registered Engineer
Pg. 29
Pg. 37

Personnel

2 Principals

6 Office Personnel

Total - 8 including 2 Registered Engineers.

Work in last 5 years

Total value of Mechanical Installation Only, \$2,844,700.00, including Commercial, Industrial, Hospitals, Institutional & Public Buildings, Educational and Transportation.

EDWARD D. AND WALTER A. KRETCH

(Superior Engineering Company)
Consulting Engineers
Organized 1939

Principals

Edward D. Kretch, N.S.P.E., Registered Engineer	Pg. 33
Walter A. Kretch, Registered Engineer	Pg. 33

Personnel

2 Principals

4 Office Personnel

Total - 6 including 3 Registered Engineers.

Work in last 5 years

Total value of Mechanical Installations Only, approximately \$30,000,000.00, including Commercial, Industrial, Hospitals, Institutional & Public Buildings, Churches, Housing and Educational.

JOHN PAUL JONES, CARY & MILLAR

Consulting Engineers Organized 1926

Principals

John Paul Jones, A.S.H.V.E., Registered Engineer	Pg. 32
Edward B. Cary, A.S.H.V.E., N.S.P.E., R.O.N.S., Registered	O.
Engineer	Pg. 23
Edward A. Millar, Jr., N.S.P.E., R.O.A., Registered Engineer	Pg. 36
Robert L. Byers, A.S.H.V.E., Registered Engineer	Pg. 22

Personnel

- 4 Principals
- 14 Mechanical Engineers
- 4 Electrical Engineers
- 7 Draftsmen
- Total 29 including 4 Registered Engineers.

Work in last 5 years

Total value of Mechanical Installations Only, \$28,000,000.00, including Commercial, Industrial, Hospitals, Institutional & Public Buildings, Educational, Transportation and Special.

MAYER AND VALENTINE

Mechanical Engineers Organized 1919

Principals

Robert J.	Mayer,	N.S.P.E.,	Registere	d En	gineer
			E., Řegista		

Pg. 35

Pg. 40

Personnel

2 Principals

4 Office Personnel

Total - 6 including 2 Registered Engineers.

Work for last 5 years

Total value of Mechanical Installations Only, \$4,244,000.00, including Commercial, Industrial, Hospitals, Institutional & Public Buildings, Churches and Educational.

PAUL C. MEHNERT - CHARLES K. REID

Electrical Engineers Organized 1933

Principals

Paul C. Mehnert, I.E.S., N.S.P.E., Registered Engineer Charles K. Reid, N.S.P.E., Registered Engineer

Pg. 35

Pg. 37

Personnel

2 Principals

1 Draftsman

Total - 3 including 2 Registered Engineers.

Work in last 5 years

Total value of Electrical Installations Only, over \$5,000,000.00, including Commercial, Industrial, Hospitals, Institutional & Public Buildings, Housing, Educational and Special.

STRUCTURAL ENGINEERS

BARBER AND MAGEE

Structural Engineers Organized 1942

Principals

Bronson R. Magee, A.W.S., Registered Engineer Pg.	C. Merrin Barber, A.S.C.E., A.I.A., A.W.S., A.S.M.E.,	
Bronson R. Magee, A.W.S., Registered Engineer Pg.	Registered Architect and Registered Engineer	Pg. 21
		Pg. 34
Nathan N. Hoffman, A.S.M.E., Registered Engineer Pg.	Nathan N. Hoffman, A.S.M.E., Registered Engineer	Pg. 31

Personnel

3 Principals
11 Office Personnel
Total - 14 including 3 Registered Engineers

Work in last 5 years

Total value over \$25,000,000.00, including Commercial, Industrial, Hospitals, Institutional & Public Buildings, Churches, Housing, Educational, Transportation and Special.

FRANK EROSKEY AND ASSOCIATES

Structural Engineers Organized 1932

Principal

Frank Eroskey, N.S.P.E., Registered Engineer

Pg. 28

Personnel

l Principal
6 Office Personnel
Total - 7 including 2 Registered Engineers.

Work in last 5 years

Total value over \$32,000,000.00, including Commercial, Industrial, Hospitals, Institutional & Public Buildings, Churches, Housing, Educational, Transportation and Special.

SITE DEVELOPMENT AND LAND USE ENGINEERS

BAUER SURVEYS COMPANY

Civil Engineering and Surveyors Land Subdivision Designers Organized 1926

Principal

S. A. Bauer, A.S.C.E., N.S.P.E., Registered Engineer

Pg. 22

Personnel

l Principal

13 Office Personnel

Total - 14 including 1 Registered Engineer

Work in last 5 years

Civil Engineering and Subdivision Planning, Survey Rapid Transit lines, Cleveland Transit System.

GRIER RIEMER Site Planner and Landscape Architect Organized 1948

Principal

Grier Riemer, A.S.L.A.

Pg. 38

Personnel

l Principal

7 Office Personnel

Total - 8 including 2 Registered Engineers

Work in last 5 years

Residential, Commercial, Industrial, Institutional Housing, Schools, Etc.

THE F. A. PEASE ENGINEERING COMPANY

Civil, Sanitary & Municipal Engineers
Land & Topographical Surveyors
Land Subdivision Designers
Organized 1903

Principals

F. A. Pease, A.S.C.E., N.S.P.E., Registered Engineer	Pg. 37
H. C. Gallimore, A.S.C.E., N.S.P.E., Registered Engineer	Pg. 30
F. L. Woodruff, A.S.C.E., N.S.P.E., Registered Engineer	Pg. 42
F. W. Karber, N.S.P.E., Registered Engineer	Pg. 33
W. B. Hecker, Registered Engineer	Pg. 30

Personnel

5 Principals

21 Office Personnel

Total - 26 including 5 Registered Engineers

Work in last 5 years

Municipal Engineering for many Cities and Villages near Cleveland, Ohio, including over \$700,000.00 Sewage Treatment and Pumping Plants, 10 large scale subdivisions (including surveys for same).

PROJECT ARCHITECTS AND ENGINEERS CLEVELAND, OHIO

DALTON-DALTON ASSOCIATES DAMON, WORLEY, SAMUELS AND ASSOCIATES HORN AND RHINEHART SUCCESSORS TO WALKER AND WEEKS

GEORGE B. MAYER MELLENBROOK, FOLEY AND SCOTT WEINBERG AND TEARE

1030 SCHOFIELD BUILDING CLEVELAND 15, OHIO

INFORMATION REGARDING TRAINING AND EXPERIENCE OF PRINCIPALS

Note: Additional detailed information will be made available regarding any individuals if requested.

> Among others with special experience which might be useful on particular projects are Adache, Barber, Cary, Case, R. P. Dalton, Millar, Reid, Weinberg, and Worley.

LIST OF PRINCIPALS AND PROFESSIONAL AFFILIATIONS

Wallace M. Adache, N.S.P.E., A.I.E.E., A.S.M.E., Registered Engineer C. Merrill Barber, A.S.C.E., A.I.A., A.W.S., A.S.M.E., Registered Architect, Registered Engineer S. A. Bauer, A.S.C.E., N.S.P.E., Registered Engineer Robert L. Byers, A.S.H.V.E., Registered Engineer Edward B. Cary, A.S.H.V.E., N.S.P.E., R.O.N.S., Registered Engineer Delbert V. Case, Jr., N.S.P.E., A.S.H.V.E., Registered Engineer Byron Dalton, A.I.A., Registered Architect Calvin B. Dalton, N.S.P.E., Registered Engineer George F. Dalton, III, A.I.A., Registered Architect James A. Dalton, A.I.A., Registered Architect Robert P. Dalton, A.S.C.E., N.S.P.E., Registered Engineer Austin G. Damon, A.I.A., Registered Architect H. Walter Damon, A.I.A., Registered Architect Vincent Eaton, Registered Engineer Frank Eroskey, N.S.P.E., Registered Engineer William B. Ferguson, A.I.E.E., O.S.P.E., Registered Engineer Paul B. Fleming, N.S.P.E., A.S.H.V.E., Registered Engineer Thomas J. Foley, Jr., A.I.A., Registered Architect H. C. Gallimore, A.S.C.E., N.S.P.E., Registered Engineer W. B. Hecker, Registered Engineer Nathan N. Hoffman, A.S.M.E., N.S.P.E., Registered Engineer Howard F. Horn, A.I.A., Registered Architect John Paul Jones, A.S.H.V.E., Registered Engineer F. W. Karber, N.S.P.E., Registered Engineer Edward D. Kretch, N.S.P.E., Registered Engineer Walter A. Kretch, Registered Engineer Bronson R. Magee, A.W.S., Registered Engineer George B. Mayer, A.I.A., Registered Architect Robert J. Mayer, N.S.P.E., Registered Engineer Paul C. Mehnert, I.E.S., N.S.P.E., Registered Engineer Earl H. Mellenbrook, A.I.A., Registered Architect Edward A. Millar, Jr., N.S.P.E., I.E.S., R.O.A., Registered Engineer F. A. Pease, A.S.C.E., N.S.P.E., Registered Engineer D. E. Pfitzenmaier, N.S.P.E., Registered Engineer Charles K. Reid, N.S.P.E., Registered Engineer Frank E. Rhinehart, A.I.A., Registered Architect Grier Riemer, A.S.L.A., Landscape Architect John H. Samuels, A.I.A., Registered Architect Franklin G. Scott, A.I.A., Registered Architect Wallace G. Teare, A.I.A., A.S.P.O., Registered Architect Floyd H. Valentine, N.S.P.E., Registered Engineer Joseph L. Weinberg, F.A.I.A., Registered Architect F. L. Woodruff, A.S.C.E., N.S.P.E., Registered Engineer Leon M. Worley, A.I.A., Registered Architect

Wallace M. Adache, N.S.P.E., A.I.E.E., A.S.M.E., Registered Engineer

Education

Lewis Institute, Chicago, Ill. - 1922 Extension Courses - University of Michigan - 1926-1934 Extension Courses - Columbia University - 1928-1929

Professional Practice

1925-1940 Detroit Edison Company 1940-1942 Commonwealth & Southern Corp. 1942-1949 J. Gordon Turnbull, Inc., Consulting Engineers 1950 to date Adache & Case, Engineers.

Major Projects for which personally responsible for large share of Engineering, Design or Construction

Sinclair Oil Co., 35,000 KW Generating Station, Houston, Texas Polymer Corp., Synthetic Rubber Plant, Sarnia, Canada Canol Project, Contract W-142 - eng. 54
500 bed V.A. Hospital, Kansas City, Mo.
U. S. Rubber Company, Tire Plant, Eau Claire, Wis.
Goodyear Tire & Rubber Company, Mechanical Goods Plant, South Africa Knolls Atomic Laboratories, Schenectady, N. Y.
Hanford Atomic Laboratory, Richland, Wash.
Muroc Airforce Base, Muroc, Cal.

C. Merrill Barber, A.S.C.E., A.I.A., A.W.S., A.S.M.E., Registered Architect, Registered Engineer

Education

Bachelor of Architectural Engineering - Ohio State University - 1929 Bachelor of Architecture - Ohio State University - 1929 Graduate Work - John Huntington Polytechnic Institute

Professional Practice

1929-1933 Assistant Chief Structural Engineer - Walker & Weeks 1933-1942 C. Merrill Barber, Engineer 1942 to date Barber & Magee

SPECIAL WORK IN ADDITION TO REGULAR PRACTICE

Assistant Professor, Structural Engineering, Case Institute of Technology - 1941-1942
Instructor in Structural Engineering, School of Architecture, W.

Instructor in Structural Engineering, School of Architecture, Western Reserve University - 1946-1948

Special Consultant on Wood, Steel and Concrete Sections, New City of Cleveland Building Code.

Military Record

Commissioned 1st Lieutenant, Corps of Engineers, October, 1942. Active duty 41 months; 31 months in European Theatre with rank of Lt. Colonel for last 10 months. In charge of troops building airfields and hangars in England, France, Belgium, Holland and Germany.

S. A. Bauer, A.S.C.E., N.S.P.E., Registered Engineer

Education

Case Institute of Technology, B.S. 1920 Case Institute of Technology, C.E. 1923

Professional Practice

1920-1926 Various Architectural & Engineering Offices 1926 to date Bauer Surveys Company

Civic Record

President, American Congress on Surveying and Mapping, 1950 Chairman, Executive Committee, Surveying and Mapping Division, A.S.C.E., 1951 President, Cleveland Society Professional Engineers, 1945

Robert L. Byers, A.S.H.V.E., Registered Engineer

Education

Bluffton College, B.S. 1926 Ohio State University, B.S. in Architectural Engineering, 1929

Professional Practice

1929-1934 Various highway and engineering positions 1934-1946 John Paul Jones, Cary & Millar 1946 to date Partner, John Paul Jones, Cary & Millar

Civic Record

A.S.H.V.E. "Guide" Publication Committee, 1947 Past President, Northern Ohio Chapter, A.S.H.V.E.

Edward B. Cary, A.S.H.V.E., N.S.P.E., R.O.N.S., Registered Engineer

Education

Cornell University, M.E. 1920

Professional Practice

 $3\frac{1}{2}$ years Wm. H. Taylor & Company, Contracting Engineers

1926-1928 Isaac H. Francis, Consulting Engineer, Philadelphia and

Cleveland

1928 to date John Paul Jones, Cary & Millar

Military Record

In July 1940 having been in the Naval Reserve for some years, he volunteered for active duty as Lt. Commander. The first thirty-two months he was Senior Assistant to the Public Works Officer, Great Lakes Naval Training Station. During this time the Public Works organization supervised approximately one hundred million dollars in construction at the Station and throughout the district. He was promoted to Commander, January, 1942.

He was ordered to Norfolk Navy Yard in early 1943 as Assistant to, and later as Public Works Officer of the Yard. He was also Officer in Charge of Construction at the Norfolk Naval Hospital and Naval Ammunition Depot and was promoted to Captain, January 1944.

He was ordered to Monrovia, Liberia as Officer in Charge of Construction of a fifteen million dollar harbor construction project in late 1944 and returned to the United States at the end of 1945. After a month of special work in the Bureau of Yards & Docks in connection with this project he was released to inactive status and resumed his activities with this partnership in July 1946.

Delbert V. Case, Jr., N.S.P.E., A.S.H.V.E., Registered Engineer

Education

Creighton University, Omaha, Neb., 1938.

Professional Practice

1938-1940 The Herman Nelson Corp.

1940-1942 Ford-Bacon & Davis, Engineers

1942-1947 J. Gordon Turnbull, Inc., Consulting Engineers

1947-1949 Collins & Gould, Consulting Engineers

1950 to date Adache & Case, Engineers

Major Projects for which personally responsible for large share of engineering, design or construction

North American Bomber Plant, Kansas City, Kansas 100 Octane Aviation Gasoline Plant, Sweeney, Texas Jacksonville Ordnance (Detonation), Little Rock, Ark.

200 Bed V.A. Hospital, Phoenix, Ariz.

American Brake Shoe Company, Plants in Pennsylvania and Virginia.

Byron Dalton, A.I.A., Registered Architect

Education

Cornell University, Special Graduate, 1912

Professional Practice

1912-1940 Walker & Weeks, Architects
Partner in firm for 20 years

Had charge of approximately \$40,000,000.00 worth of construction including bank and office buildings,

hospitals, churches and bridges.

1940-1947 Byron Dalton

1947 to date Dalton-Dalton Associates. Partner.

Civic Record

City Architect - City of Shaker Heights, Ohio. Chairman - Architectural Board of Review, Shaker Heights, Ohio. Alternate Architect - Board of Building Standards & Building Appeals, City of Cleveland.

Calvin B. Dalton, N.S.P.E., Sigma Xi, Registered Engineer

Education

Case Institute of Technology, Graduated 1943, B.S. in C.E.

Professional Practice

Pesco Products Company
Research engineer on aircraft vacuum, hydraulic fuel,
and air systems.

1944-1946
U. S. Army Air Force. Air Materiel Command, Wright
Field, Ohio; project engineer - air-craft cabin heating,
air-conditioning and pressurization system.

1946-1947
Byron Dalton, Architect, Engineering design and field
supervision.

1947 to date
Dalton-Dalton Associates. Partner.

Military Record

U. S. Army Air Force, 1944-1946.

George F. Dalton, III, A.I.A., Registered Architect

Education

Western Reserve University, 1933-1936 Cornell University, 1936-1941, B. of Arch.

Professional Practice

Prior to 1941 was in following offices doing drafting on named public housing projects:

Hays & Simpson - Valley View Project

Alexander & Strong, Landscape Architects - Woodhill Homes

Maier & Walsh - Outhwaite Addition.

1941-1942 Carr & J. E. Greiner Company in charge of coordination

of structural, mechanical, and architectural drawings for Marine Hospital, Camp LeJeune, North Carolina -

\$7,000,000.00.

1942 Shreve, Lamb and Harmon, design and working drawings

on Post Office, cafeteria and barracks for Sampson Naval

Training Station, Geneva, N. Y. - \$5,000,000.00.

1942-1944 University of Texas, Assistant Professor of architecture

and mathematics.

1944-1947 Byron Dalton, Architect, Chief Designer.

1947 to date Dalton-Dalton Associates. Partner.

James A. Dalton, A.I.A., Registered Architect

Education

Western Reserve University, 1936-1941, B. of Arch.

Professional Practice

1941-1942 Badger Construction Co., Sandusky, Ohio and McGeorge

& Hargett, Engineers, Cleveland, Ohio.

1946-1947 Byron Dalton, Architect - Architectural Design.

1947 to date Dalton-Dalton Associates, Partner.

Military Record

First Lieutenant Combat Intelligence Officer, 9th Air Force assigned to General Bradley's Headquarters in England, France, Luxemburg, Belgium and Germany, 1942-1946.

Robert P. Dalton, A.S.C.E., N.S.P.E., Registered Engineer

Education

Case Institute of Technology, B.S. in C.E. 1938

Professional Practice

1938-1940 Wilbur Watson & Associates Design engineering on bridges and heavy building construction. Lorain High Level Bridge Lorain Bascule Bridge Cuyahoga River Lift Bridges The Talon Company Industrial Rayon Company 1940-1945 The Dow Chemical Company, Texas Division 2 years - Job Captain 3 years - Project Engineer General chemical plant design including power houses, magnesium, chlorine, caustic soda, ethlyne dibromide, ethlyne glycol and dichloride, carbon tetrachloride, perchlor-ethlyne, and all subsidiary shops, laboratories, Dow and DPC work approximately \$140,000,000.00 1945-1947 Byron Dalton, Architect, in charge of structural engineering, design and field supervision.

Austin G. Damon, A.I.A., Registered Architect

Education

University of Cincinnati, B.S. in Architecture, 1932

1947 to date Dalton-Dalton Associates: Partner.

Professional Practice

1928-1930 Office of Bloodgood Tuttle, Cleveland, Ohio.
1931-1933 Garber & Woodward, Cincinnati, Ohio.
1933-1942 Principal in own firm.
1942-1945 Central Engineering Division, Republic Steel Corporation.
1945-1946 Own practice as Architect.
1946-1950 Partner, Damon, Worley & Associates
1951 Partner, Damon, Worley, Samuels & Associates

Civic Record

President, Cleveland Section, Architects Society of Ohio, 1942.

H. Walter Damon, A.I.A., Registered Architect

Education

Carnegie Institute of Technology, Graduated 1925 Cleveland School of Art (Int. Dec.) 1928

Professional Practice

1926-1927	Charles S. Schneider
	Leo A. McMullen
1929-1930	A. D. Taylor, Cleveland Landscape Architect
1930-1932	Allegheny County Parks Board
1933-1934	Cornwall N.Y. International Bridge Corp.
1935-1936	U. S. National Park Service
1937-1942	Associate Architect, Goodwin, Damon & D'Orazio,
	Youngstown
1942	Sidells & Keppel, Warren
1942-1944	Fraser-Brace Eng. Company, Tech. Eng. & Supervisor
1944-1945	Hopkins & Kendall, Structural Engineers & Architects
1946	Practice in Architecture under own name
1947-1950	Partner, Damon, Worley & Associates
1951	Partner, Damon, Worley, Samuels & Associates.

Civic Record

State Treasurer, Architects Society of Ohio, 1949-1950 Secretary and Treasurer, Mahoning Valley Academy of Sciences Director, Church Architectural Guild of America

Vincent Eaton, Registered Engineer

Education

McGill University, 3 years, Mechanical Engineering

Professional Practice

13 years with various Engineering Firms.
1922 to date - Private Practice as Consulting Engineer.

Civic Record

Member of Faculty at Fenn College, 1933-1938 Board of Directors, Cleveland Chapter, A.S.H.V.E., 1927-1929

Frank Eroskey, N.S.P.E., Registered Engineer

Education

Valparaiso University, C.E., 1920

Graduate Courses: Northeastern University, Washington, D. C.

Chicago Technical College.

Professional Practice

1921-1925 Cleveland Board of Education, Structural Engineer

1925-1931 Walker & Weeks, Structural Engineer

1931 to date Frank Eroskey & Associates, Structural Engineers,

Consulting Structural Engineers

P.W.A. 1935-1937 F.P.H.A. 1942-1945

Military Record

World War I Private to Lieutenant, Engineers Reserve Corps Decorations, Purple Heart, Silver Star

Civic Record

Member Board of Building Standards and Building Appeals, Cleveland, Ohio, 1949 to date.

William B. Ferguson, A.I.E.E., O.S.P.E., Registered Engineer

Education

Case Institute of Technology, E.E., 1932

Professional Practice

1937-1947 Cleveland Electric Illuminating Co.

1947-1951 C. H. Loughridge, Associate

1951 to date Professional Practice as William B. Ferguson.

Paul B. Fleming, N.S.P.E., A.S.H.V.E., Registered Engineer

Education

University of North Carolina, B.E., 1918

Professional Practice

1920-1922	Phegley & Szekely, Consulting Engineers
1922-1925	Ernest Szekely, as Associate Engineer
	Ernest Szekely Company in full charge of office
	Paul B. Fleming, Consulting Engineer

Military Record

1918-1919 U.S.N.R. Steam Engineering course at Stevens Institute Commissioned Ensign upon completion of course

Thomas J. Foley, Jr., A.I.A., Registered Architect

Education

B.S. in Architectural Engineering, Ohio State University, 1925

Professional Practice

1925-1931	Various offices
1931-1934	Mellenbrook & Foley
1934-1938	T. J. Foley, Jr., Architect
1938	Mellenbrook & Foley
1938 to date	Mellenbrook, Foley & Scott

H. C. Gallimore, A.S.C.E., N.S.P.E., Registered Engineer

Education

Ohio Wesleyan University, B.A. 1907

Professional Practice

With F. A. Pease Engineering Company since 1908 Partner since January 1, 1942 Now Managing Partner

The firm of which he is operating head has had an extensive practice as Civil, Sanitary and Municipal Engineers, Surveyors and Designers of Land Subdivision and Development for over 50 years.

Civic Record

Now Municipal Engineer for 14 Cities and Villages near Cleveland with population from 2,000 to 70,000 Member, City Planning Commission, Cleveland Heights, Ohio Alternate Member, Regional Planning Commission, Cuyahoga County

W. B. Hecker, Registered Engineer

Professional Practice

1929-1934	Ralph Hecker, Professional Engineer & Surveyor
1935-1938	State of Ohio, Department of Highways
1938-1940	Brecksville Hospital V.A. Layout Engineer during construction
1940 to date	Chief of Field Operations and Superintendent of construction, The F. A. Pease Engineering Company

Nathan N. Hoffman, A.S.M.E., N.S.P.E., Registered Engineer

Education

Fenn College, Cleveland, Ohio, B.S. in Civil Engineering, 1937 Fenn College, Cleveland, Ohio, B.S. in Structural Engineering, 1940 Graduate Work, John Huntington Polytechnic Institute

Professional Practice

1939-1941	C. Merrill Barber, Engineer
1941-1942	War Department, Pentagon Bldg., Design Staff
1942-1946	Bureau of Yards & Docks, Navy Department
1946 to date	Barber & Magee, Engineers

Military Record

Commissioned Associate Engineer in Civil Engineer Corps, U. S. Navy, with rank of Ensign, February 1942.

Assigned to Bureau of Yards & Docks, Washington, D. C., in the Advanced Base War Plans Section for 9 months.

Assigned to South Pacific as Engineer Officer with Special Const. Battalion detachment to fabricate waterfront structures for amphibious movements, rank of Lieutenant J.G.

Assigned as Executive Officer for C.B. Detachment to locate and build base for operation in the northern Solomons, rank of Lieutenant S.G.

After two years in the South Pacific was recalled to Bureau of Yards & Docks, Development and Research Section, to help design equipment and methods for final assault on Japan. Received commendation in last three assignments.

Howard F. Horn, A.I.A., Registered Architect

Education

Cornell University, B. of Architecture, 1913 Instructor and Graduate Work, Cornell, 1914-1915

Professional Practice

1915-1919	Various offices
1919-1923	Walker & Weeks, Job Captain
1923-1935	Walker & Weeks, Junior Partner
1935-1937	Housing Division PWA
1937-1941	Walker & Weeks, Office Manager
1942-1945	F.P.H.A., Senior Project Planner, Regional Project Advisor
1945 to date	Walker & Weeks. Partner

Civic Record

Member, Architectural Board of Review, Cleveland Heights, Ohio, 1948-1950 Chairman, Board of Building Standards & Appeals, Cleveland, Ohio, 1949-1950

John Paul Jones, A.S.H.V.E., Registered Engineer

Education

Cornell University, Mechanical Engineer, 1913

Professional Practice

1913-1917	Various offices
1924 - 1926	Head of Cleveland Office, Isaac H. Francis, Consulting
	Engineer of Philadelphia, Pa.
1926-1928	John Paul Jones, Consulting Engineer
1928 to date	John Paul Jones, Cary & Millar

Military Record

2 years, Captain Ordnance Department, U. S. Army, World War I.

Civic Record

1935-1937 Member of Committee of Engineers appointed to consult with Procurement Division of Treasury Department concerning mechanical equipment in Federal Building.

Appointed by Mayor LaGuardia of New York City to serve on committee to report on School Buildings in New York City.

Past President of the Northern Ohio Chapter of the American Society of Heating and Ventilating Engineers.

1945-1950 Member of the Board of Building Standards of the State of Ohio.

Member of a Committee to revise the Building Code of the City of Cleveland.

F. W. Karber, N.S.P.E., Registered Engineer

Professional Practice

1902-1932 Wm. H. Evers Engineering Company
1902-1904 Party Chief
1904-1908 Resident Engineer for Cleveland Heights
1925-1932 Secretary - Treasurer
1932-1944 Private Practice in Engineering & Surveying
Municipal Engineer for 4 Villages
1945 to date Chief Surveyor, The F. A. Pease Engineering Company

Edward D. Kretch, N.S.P.E., Registered Engineer

Education

Case Institute of Technology, B.S. in Electrical Engineering, 1913

Professional Practice

1913-1918	National Airline Chemical Company, Construction Engineer
1918-1920	Willard Storage Battery Company, Construction Engineer
1920-1930	A. M. Allen Company, Architects - Chief Engineer
	Great Lakes Rubber Company, Owner
	Superior Engineering Company

Walter A. Kretch, Registered Engineer

Education

Case Institute of Technology, B.S. in Mechanical Engineering, 1943

Professional Practice

1943-1945 Piper Aircraft Corporation, Stress Analyst on LBP-1 1945 to date Superior Engineering Company

Bronson R. Magee, A.W.S., Registered Engineer

Education

Ohio State University, Bachelor of Architectural Engineering, 1913 Graduate Work, John Huntington Polytechnic Institute

Professional Practice

1914-1938	Various architectural and engineering offices, as
	Engineer and later Chief Structural Engineer
1938-1942	C. Merrill Barber, Engineer
	Barber & Magee, Engineers

George B. Mayer, A.I.A., Registered Architect

Education

University of Pennsylvania, B.S. in Architecture, 1916 Graduate Work, University of Pennsylvania, 1917

Professional Practice

1919-1927	Cleveland Office, C. R. Greco
1927-1932	Cleveland Office, C. R. Greco, Partner; Chiefly large
	residences, schools, synagogues and hospitals
1932 to date	Individual Practice
1941-1946	Chief Architect, Associated Architects of Cleveland, \$7,000,000.00 FPHA Housing Projects

Military Record

Volunteered for service in U.S.A.A.C. with French Army, May, 1917 Croix de Guerre, Purple Heart

Civic Record

President, Architects Society of Ohio, 1940-1941
President, Cleveland Chapter A.I.A., 1945-1946
Member, Regional Association of Cleveland
Member, Cleveland City Planning Commission, 1942 to date
Alternate Member, Regional Planning Commission, Cuyahoga County

Robert J. Mayer, N.S.P.E., Registered Engineer

Education

University of Cincinnati, B.S., 1908

Professional Practice

1908-1912	M. H. Crane Estates, Heating Engineer & Estimator
1912-1914	Morrow & Cross, Architects, Heating Engineer
	Cleveland Board of Education, Chief Mechanical Engineer
	Mayer & Valentine, Partner

Civic Record

Past President, Cleveland Chapter, A.S.H.V.E. Past Trustee, Cleveland Engineering Society Past Treasurer, Cleveland Engineering Society

Paul C. Mehnert, I.E.S., N.S.P.A., Registered Engineer

Education

Case Institute of Technology, B.S. in Electrical Engineering, 1928

Professional Practice

1928-1929	Ohio Bell Telephone Company, outside plant engineer
1929-1931	Crecelius & Phillips, draftsman & project engineer
1932-1933	Leonard Electric Company, Design Engineer
1933 to date	Paul C. Mehnert, Consulting Engineer

Earl H. Mellenbrook, A.I.A., Registered Architect

Education

Ohio State University, B.S. in Architectural Engineering, 1925

Professional Practice

1925-1931	Various offices
1931-1934	Mellenbrook & Foley
1934-1935	U. S. Departments of Commerce & Navy
1935-1938	P.W.A. and U.S.H.A.
1938	Mellenbrook & Foley
1938 to date	Mellenbrook, Foley & Scott

Civic Record

Member, City Planning Commission, Berea, Ohio

Edward A. Millar, Jr., N.S.P.E., I.E.S., R.O.A., Registered Engineer

Education

University of Pennsylvania, B.S. in Electrical Engineering, 1915

Professional Practice

1915-1917	E. I. duPont de Nemours, Remington Arms, and Foundation
	Company of New York
1919-1922	Bethlehem Steel Company, United Electric Construction
	Company
1922-1928	Isaac H. Francis, Consulting Engineer, Philadelphia and
	Cleveland
1928 to date	John Paul Jones, Cary & Millar

Military Record

1917-1919	United States Army, First Lieutenant, Ordnance Department,
	Duty as Assistant Post Ordnance Officer, Camp Hancock, Ga.
	and Office Chief Ordnance Officer, A.E.F.

1941-1946 Service with Army of U.S. as Major and Lt. Col., Executive Officer and C.O., 19 Ordnance Battalion, 1st Armored Division, Fort Knox, Ky.

Test Officer, Armored Force Board; Post Ordnance Officer, Camp Hale, Colorado and Fort Riley, Kansas Later C.O. Army Ordnance Repair Shop, Kansas City

F. A. Pease, A.S.C.E., N.S.P.E., Registered Engineer

Professional Practice

Beginning around 1890 as a Surveyor, Mr. Pease was for many years in various public positions until establishing his firm in 1903.

1903 to date As Owner, Partner and now as limited Partner & Consultant, The F. A. Pease Engineering Company

D. E. Pfitzenmaier, N.S.P.E., Registered Engineer

Education

Iowa State College, B.S. in Mechanical Engineering, 1935

Professional Practice

1935-1937	John Deere Harvester Company, Experimental design
1937-1942	The Smith & Oby Company, Heating, Ventilating, Air-
	Conditioning, design and supervision
1942-1945	Thompson Aircraft Products Company, Mechanical Con-
	struction Engineer
1945 to date	Paul B. Fleming, Associate Consultant Engineer

Charles K. Reid, N.S.P.E., Registered Engineer

Education

Case Institute of Technology

Professional Practice

Work with various employers, chiefly in connection with distribution systems, including Alaska Military Highway, Naval Base at Inyokem, California; Basic Magnesium Company plants, Hanford Engineering Works, Hanford, Washington, etc.

1946 to date Partner with Paul C. Mehnert, Consulting Engineer

Grier Riemer, A.S.L.A.

Education

Bloomsburg State Teachers College, 2 years Bucknell University, 3 years Pennsylvania State College, 2 years.

Professional Practice

1930-1933	Private Practice as Grier Riemer
1933-1935	Fort Worth Board of Education
1936-1939	Associate: Donald Gray, Landscape Architect
1939-1940	Cleveland Metropolitan Housing Authority
1940-1943	Associate: A. D. Taylor & Associates
1943-1947	Private Practice as Grier Riemer
1947-1948	Partner: Riemer & Atwood, Landscape Architects
1948 to date	Grier Riemer, Site Planner and Landscape Architect.

Frank E. Rinehart, A.I.A., Registered Architect

Education

Massachusetts Institute of Technology, B.S. in Architecture, 1927

Professional Practice

1919-1923	Draftsman, Walker & Weeks
1927-1937	Job Captain, Walker & Weeks
1938-1939	In charge of Toledo, Ohio, office for Walker & Weeks
1939-1942	In full charge of assigned construction work for
	Walker & Weeks
1942-1945	Supervisor of Construction F.P.H.A. Cleveland
•	Regional Office
1945 to date	Partner, Walker & Weeks

Franklin G. Scott, A.I.A., Registered Architect

Education

Ohio State University, B.S. in Architectural Engineering, 1926 Lake Forest Foundation Fellowship, 1926 Ryerson Traveling Fellowship, 1926-1927 American Academy in Rome, 1927

Professional Practice

9 years - various offices in Columbus, New York, and Boston 1938 to date Mellenbrook, Foley & Scott

Civic Record

Member, Advisory Board, School of Architecture, Western Reserve University President, Cleveland Chapter, A.I.A., 1946-1947

John H. Samuels, A.I.A., Registered Architect

Education

University of Pennsylvania, B.S. in Architecture, 1918

Professional Practice

1919-1925	Chas. F. Owsley, Youngstown, as Draftsman
1925-1930	Partner, Samuels & Medicus, Youngstown
1930-1932	Supervising Architect, Mahoning Valley Sanitary District
1932-1934	Own Practice as Architect
1934-1940	Liaison Architect for P.W.A. in Ohio, Illinois and
	Michigan
1940-1945	Associate, Wilbur Watson Associates
	Partner, Chas. F. Owsley
1951	Partner, Damon, Worley, Samuels & Associates

Military Record

1918-1919 U.S. Army

Civic Record

Youngstown Planning Commission Civil Defense, Shelter President Eastern Ohio Chapter, A.I.A., 1947-1948

Wallace G. Teare, A.I.A., A.S.P.O., Registered Architect

Education

Cleveland School of Architecture, Western Reserve University, B. Arch., 1929

Fontainebleau School of Fine Arts, Fontainebleau, France, Diploma 1930 Graduate School, W.R.U., M.A., 1933

Training Experience - Cleveland 1926-1931

Wright & Hohl, H. B. Burdick, Antonio DiNardo, Philip L. Small

Professional Practice

1931-1932	Partner, Conrad & Teare
1932-1936	Partner, Jos. L. Weinberg, Conrad & Teare
1938-1939	Project Planner, United States Housing Authority
1939-1944	Chief of Planning and Research, Cleveland Metropolitan
	Housing Authority
1945 JanJuly	Housing Consultant to the Governor of the Panama Canal
1945-1946	Associate Planning Consultant (with Jos. L. Weinberg) to
	Cleveland Neighborhood Conservation Project
1946-1948	Partner, Weinberg, Laurie and Teare
1949 to date	Partner, Weinberg and Teare

Other Professional Activities

President, Cleveland Chapter, A.I.A., 1948-1949

Member, Public Housing Administration's Architectural Advisory
Committee

Faculty, Western Reserve University School of Architecture, parttime, 1931-1938

Faculty, Cleveland College, part-time, 1946-1948

Civic Record

Member, Lakewood Planning Commission, 1944 to date

Member, Advisory Committee to the Cleveland Planning Commission

Member, Board of Directors, Ohio Planning Conference

Trustee, Regional Association of Cleveland

Trustee, Western Reserve University

Secretary, Better Housing Association of Cleveland

Floyd A. Valentine, N.S.P.E., Registered Engineer

Education

Michigan State College, B.S.M.E., 1909 Michigan State College, M.S.M.E., 1916

Professional Practice

1910-1915 Cleveland Electric Illuminating Company, Heating Engineer 1915-1919 Bishop-Babcock-Becker Company, Assistant Chief Engineer 1919 to date Partner, Mayer & Valentine

Joseph L. Weinberg, F.A.I.A., Registered Architect

Education

Harvard University, A.B., 1912

Training Experience - 1912-1919

Albro & Lindeberg and F. Burrell Hoffman, New York City Albert Kahn and Smith, Hinchman & Grylls, Detroit, Mich. J. Milton Dyer and Walker & Weeks, Cleveland, Ohio (Except for year of 1918, service in Signal Corps)

Professional Practice

1919-1923	Joseph L. Weinberg
1923-1930	Morris & Weinberg
1946-1948	Weinberg, Laurie and Teare
1949 to date	Weinberg and Teare
1945-1946	Planning Consultant, Cleveland Neighborhood Conservation
	Project

War Department Experience

In January 1941 appointed Chief Zone Architect, Fifth Construction Zone Q.M.C. Construction Division, Columbus, Ohio. In December 1941 appointed as Chief Engineer (Architectural) of the newly organized Columbus, Ohio U.S. District Engineer Office, and in June 1942 was transferred in a similar capacity to the Kingsport, Tenn. U.S. District Engineer Office (seat of the Holston Ordnance Works then being constructed) and remained there until the plant was well in operation in 1944. During these three years assisted in the supervision of the design of numerous large military projects including ordnance and chemical warfare plants, cantonments, air bases, hospitals and Q.M.C. depots.

Professional Activities

Fellow, American Institute of Architects
President, Cleveland Chapter, A.I.A., 1938-1939
President, Architects Society of Ohio, 1937
Faculty, School of Architecture, W.R.U., part-time, 1928-41
Faculty, John Huntington Polytechnic Institute, part-time, 1930-1941

F. L. Woodruff, A.S.C.E., N.S.P.E., Registered Engineer

Education

Colorado State College of A. & M., B.S., 1923

Professional Practice

1923	Sinclair Pipe Line Company
1923-1924	New Mexico State Highway Department
1924-1927	R. H. Randall & Company, Topographic & Geodetic
	Engineers
1927-1928	Southern Railway Company
1928-1935	Cleveland Union Terminals Company
1935-1941	Cuyahoga County Sanitary Engineering Department
1941-1948	Chief Engineer and Executive in charge of Cuyahoga
	County Sanitary Engineering Department
1948 to date	Chief Engineer, The F. A. Pease Engineering Company

Civic Record

Past President, Cleveland Society of Professional Engineers Principal Assistant Engineer for 14 cities and villages near Cleveland with population from 2,000 to 70,000

Leon M. Worley, A.I.A., Registered Architect

Education

Carnegie Institute of Technology, B.S. in Architecture, 1932 Hiram College, A.B., 1933 University of Minnesota, Post Graduate Work

Professional Practice

1932-1935	Various offices
1936-1943	Own Practice in Architecture
	Partner, Damon, Worley & Associates
1951	Partner, Damon, Worley, Samuels & Associates

Military Record

1942-1945	lst Lt. Army Engineer Corps, Fort Leonard Wood, in
	charge of drafting and map section
1945	Command General Staff School, Aide to Commanding
	General - to facilitate instruction
1945	A.F.W.E.S.P.A.C. in charge of Drafting and Map Section
	Operation C - Constructed and operated Printing Plant
	for 8th Army in Japan
	Separated from Service in March 1946 with rank of Major

Civic Record

President, Cleveland Section, Architects Society of Ohio, 1941