

NOTE: The American Institute of Architects in compiling, keeping and servicing this Architects' Roster, does so purely as a service to the profession. The A.I.A. has not checked this questionnaire for accuracy and assumes no responsibility as to the statements made herein.

CITY Los Angeles COUNTY Los Angeles  
 STATE California  
 DATE November 21, 1947

## QUESTIONNAIRE FOR ARCHITECTS' ROSTER

**TYPING IS MANDATORY. PARTNERSHIPS SHOULD MAKE A JOINT RETURN ONLY.**

Green copy to be retained by the author; original and other copy to be mailed to the Director of Public and Professional Relations, The American Institute of Architects, 1741 New York Avenue, N. W., Washington 6, D. C.

1. (a) **FIRM** (individual or partnership) Ellis Wing Taylor, Architect and Structural Engineer
- (b) **FORMER FIRM**, if any Edward Cray Taylor and Ellis Wing Taylor, Architects and Engineers
2. **BUSINESS ADDRESS** 803 West Third Street, Los Angeles 13, California
3. **YEAR ESTABLISHED** 1912

4. PERSONAL HISTORIES OF PRINCIPALS	Name of Principal	Name of Principal
	<u>Ellis Wing Taylor</u>	<u>See attached sheets for additional Principals</u>

Furnish data complete, but keep to essentials. Describe each member of firm individually; if more than two, append extra sheets.

- (a) **Date of Birth** October 2, 1887
- (b) **Education** Columbia University School of Engineering  
University of California, B.S. degree, Mechanical Engineering, 1912
- (c) **Experience Prior to Own Practice**  
 (Give architect or architectural firm affiliations, positions held, and approximate dates of employment.)  
1912 - Junior Engineer with J. G. White Company, construction engineering.  
1912 - Junior Engineer with Southern California Gas Company
- (d) **Commenced Practice** 1912
- (e) **Number of Years a Principal** 35

THE AMERICAN INSTITUTE OF ARCHITECTS ARCHIVES. For information or study purposes only. Not to be recycled, quoted, or published without written permission from the AIA Archives, 1735 New York Ave. NW, Washington, DC 20006

(f) **Architectural Licenses**

(Give State, Number and Year Issued.)

Architect, California B-1415 1925  
Structural Engineer  
California 3523 1930

(g) **Professional Societies and Offices Held**

Structural Engineers Association of Southern California  
President 1945, Board of Directors  
1943, 1944, 1945, 1946, Chairman Legislative Committee 1947  
American Society of Civil Engineers, Member  
Local Qualification Committee 1945, 1946; Chairman 1946

(h) **Service in World Wars I and II.** (Append data if desired.)

Served as 2nd Officer U.S. Submarine  
F 2 and Commanding Officer U.S.  
Submarine F 3 in World War I

(i) **Civic Activities**

.....  
.....  
.....  
.....  
.....

**5. CONSULTANTS USUALLY EMPLOYED:**

(If a member of your staff, so state)

(a) **STRUCTURAL ENGINEERS**

Name of Firm or Individual Self  
Business Address 803 West Third Street, Los Angeles 13, California

(b) **HEATING & VENTILATING ENGINEERS**

Name of Firm or Individual O. W. Ott  
Business Address 514 Spring Arcade Bldg., Los Angeles 13, California

(c) **ELECTRICAL ENGINEERS**

Name of Firm or Individual Clayton T. Gibbs  
Business Address 510 Spring Arcade Bldg., Los Angeles 13, California

(d) **PLUMBING OR SANITARY ENGINEERS**

Name of Firm or Individual O. W. Ott  
Business Address 514 Spring Arcade Bldg., Los Angeles 13, California

(e) **LANDSCAPE ARCHITECTS**

Name of Firm or Individual Self  
Business Address 803 West Third Street, Los Angeles 13, California

THE AMERICAN INSTITUTE OF ARCHITECTS ARCHIVES For information or study purposes only. Not to be recopied, quoted, or published without written permission from the AIA Archives, 1735 New York Ave. NW, Washington, DC 20006

6. **OTHER REMARKS RE QUALIFICATIONS:** In addition to the principals of the firm, whose (Append extra sheet if necessary) qualifications are presented on Sheet 1 and on attached sheets, our organization includes one licensed structural engineer and several architectural and engineering graduates among the design, drafting and specifications personnel. One of the principals has had extensive acoustical design experience. Experience of the organization personnel includes wide diversity of planning and design for the various types and classes of buildings.

We are staffed and equipped to handle work of any magnitude, locally or at other locations.

7. **REPRESENTATIVE WORK FOR WHICH YOU WERE OR ARE ARCHITECTS; OR WERE OR ARE ASSOCIATED WITH OTHERS:**

Name of Project	Location	Date	Cost	Architect or Associate Architect
	See Attached Sheets			

8. PHOTOGRAPHS/PHOTOSTATS (Not Mandatory):

The author submits herewith photographs or photostats (size 8" x 10") of several buildings for which he has been the Architect, as follows: (N.C.A.R.B. presentation acceptable.)

Consolidated Aircraft Corporation, San Diego, California	(1941)
Douglas Aircraft Co., Inc., Santa Monica, California	(1938)
Helms Bakeries, Montebello, California	(1947)

9. COLLABORATION WITH OTHER ARCHITECTS:

(a) As an established individual or firm, are you willing to collaborate with other firms or individuals?

Yes

(b) Are you and/or your firm agreeable to accepting supervision of work where designs are produced by others— or vice versa?

Yes

(c) List firms (or individuals) with which you are associated at present or have an associate or working agreement: (Please furnish a letter from the other party verifying the association.)

S. B. Barnes, Structural Engineer, 809 West Third Street, Los Angeles 13, California

For projects of the U.S. Corps of Engineers and the U.S. Navy during and subsequent to World War II, and for some private projects in which the two offices have had mutual interest, we have combined our facilities with the structural engineering organization of S. B. Barnes in joint venture, under the name of Taylor and Barnes, Architects and Engineers. This association continues to function for projects of mutual interest and is verified by an enclosed letter from Mr. Barnes.

10. I/WE DO  DO NOT  DESIRE TO HAVE OUR (THIS) QUESTIONNAIRE MADE AVAILABLE TO GOVERNMENTAL AGENCIES.

I/We hereby certify that the above is a true statement of facts.

Name of Firm or Individual Ellis Wing Taylor  
Architect and Structural Engineer

Signed by all Principals: Ellis Wing Taylor  
Clarence S. Stacy  
Roy B. Parkes  
R. R. Wilkinson  
Richard F. Holtman  
Donald McClaussen  
M. B. Harrison

## ELLIS WING TAYLOR

Architect and Structural Engineer

803 West Third Street

Los Angeles 13, California

TRinity 7231

### ADDITIONAL PRINCIPALS OF FIRM

Clarence S. Stacy

Chief Engineer

Born - Crawford County, Kansas, 1901

Education - Montana State College, B.S. degree, Architectural  
Engineering 1923

Licensed - Structural Engineer, State of California, No. 4426

Experience:

1923-1940 Structural engineering

1940-date Chief Engineer, Ellis Wing Taylor

Roy B. Parkes

Preliminary Design and Checking

Born - Pasadena, California, 1889

Education - Throop Academy, Pasadena, California

Licensed - Architect, State of California, No. B-1680

Experience:

1910-1919 Architectural drafting

1919-1925 Structural design

1925-1931 Chief draftsman, architectural and structural design

1931-1933 Structural design

1933-1941 Chief draftsman, architectural and structural design

1941-date Preliminary design and checking, Ellis Wing Taylor

Donald R. Wilkinson

Chief Draftsman

Born - Chicago, Illinois, 1890

Education - Chicago Art Institute; Beaux Arts Institute of Design,  
New York, N.Y., Diploma in Architecture.

Licensed - Architect, State of California, No. B-999

Experience:

1910-1920 Architectural drafting

1920-1932 Supervision of architectural design

1932-1940 Private architectural practice

1941-1946 Architectural design

1946-date Chief draftsman in charge of production of working  
drawings, Ellis Wing Taylor

Richard F. Hollman

Contracts and Specifications

Born - Brooklyn, New York, 1893

Education - Columbia University, New York, N.Y.  
College, B. S. degree 1914  
Civil Engineering, C.E. degree 1916

Experience:

1916-1919 Construction engineering

5 mo. 1918 World War I service, Engineer Officers Training School  
and 2nd Lieutenant Corps of Engineers.

1919-1942 Building materials consultant

1942-1946 Materials procurement and in charge of construction speci-  
fications, U.S. Engineer Office, Los Angeles, California

1946-date Specifications and contracts, Ellis Wing Taylor

Leonard M. Clausen

Construction Supervision

Born - Omaha, Nebraska, 1897

Education - Chicago Technical College, Architectural Engineering

Licensed - Civil Engineer, State of California, No. 1548

Experience:

1918-1919 World War I service, U.S. Navy, 2nd Class Petty Officer

1919-1920 Resident Engineer, Wyoming Highway Department

1921-1931 Construction Engineer, Union Pacific Railroad Company

1931-1933 Private engineering practice, surveys and estimates

1933-1942 Construction engineering and supervision of construction, for concrete and steel construction, power line and sub-station construction, and mechanical engineering construction, with accounting, testing, inspection and superintendence responsibility.

1942-1945 Engineer in charge of the San Diego branch office of Ellis Wing Taylor

1945-date Construction Supervision, Ellis Wing Taylor

Melford B. Harrison

Office Manager and Auditor

Born - Des Moines, Iowa, 1911

Education - Iowa State College

Experience:

1930-1937 Engineering drafting and general office work

1937-1941 Deputy County Auditor, Warren County, Iowa

1941-date Office manager and auditor, Ellis Wing Taylor

ELLIS WING TAYLOR  
 ARCHITECT AND STRUCTURAL ENGINEER  
 803 West Third Street  
 Los Angeles 13, California

REPRESENTATIVE WORK

THE AMERICAN INSTITUTE OF ARCHITECTS ARCHIVES. For information or study purposes only. Not to be recycled, quoted or published without written permission from the AIA Archives, 1735 New York Ave. N.W., Washington, DC 20006

Column 1	2	3	4	5
Name and Address Of Project	Cost of Project	Date of Con- struction or Status of Plans	Type of Construc- tion	Capacity: Architect, Associate, etc.
Medical Buildings:				Asylums, Clinics, Hospitals, Nurseries, Child Care Centers, Sanatoria, etc.
Resberg Eye & Ear Hospital Los Angeles	\$ 102,000	1927	Concrete	Architect
Southwest Hospital Los Angeles	23,000	1925	Wood Frame	Architect
Mitchell Convalescent Hospital Camp U. S. Government	2,247,355	1945	Wood Frame	Architect *
Personnel Housing:				Apartments, Barracks, Cantonments, College Type, Dormitories, Housing Projects, Hotels, Residences, Orphanages, etc.
Alhambra Apartment Hotel Los Angeles	71,398	1928	Concrete-Brick	Architect
Bel Ming Hotel Yuma, Arizona	150,000	1926	Concrete	Architect
Hotel Esplendor Nogales, Arizona	350,000	1928	Concrete	Architect
U. S. Navy Housing Crown Field San Diego	536,250	1944	Wood Frame	Architect *
Keam Field San Diego	799,150	1944	Wood Frame	Architect *
Radar School San Diego	375,628	1944	Wood Frame	Architect *
Submarine Base San Diego	2000,000	1944	Wood Frame	Architect *

\* Joint Venture with S. B. Barnes



Column 1 2 3 4 5

Personnel Housing: Apartments, Barracks, Cantonments, College Type, Dormitories, Housing Projects, Hotels, Residences, Orphanages, etc.

Civilian Housing					
Elk Hills	\$ 2,952	1944	Wood Frame	Architect *	
U. S. Army Housing					
Prisoner-of-war Camp					
Camp Cook	50,925	1944	Wood Frame	Architect *	
Guest House					
Muroc	10,128	1945	Wood Frame	Architect *	
Officers Quarters					
Muroc	236,540	1945	Wood Frame	Architect *	
Residence - P. J. Picherie					
Los Angeles	10,000	1937	Frame	Architect	
Residence - Dave Hillman					
Los Angeles	17,000	1938	Frame	Architect	
Residences - So. Calif. Gas Co.					
So. Counties Gas Co. Pipe Line					
Stations, Blythe & Indio	100,000	1947	Wood Frame	Architect	

Government and Administrative, Public or Private: Detention Homes, City Halls, Court Houses, Fire Stations, Office Buildings, Libraries, Prisons, Jails, Post Offices, etc.

Law Building				
Los Angeles	300,000	1925	Concrete-Brick	Architect
Office Building				
A. A. Gas & Electric Co.				
Hollywood	250,000	1936	Concrete-Brick	Architect
Office Building				
So. Calif. Gas Co.				
Compton	100,000	1940	Concrete	Architect
Fire Station, U. S. Govt.				
San Diego	11,243	1941	Concrete	Architect *
Crash Truck (Fire) Sta.				
U. S. Govt. Tucson, Ariz.	5,000	1943	Wood Frame	Architect *

\* Joint Venture with S. B. Barnes

THE AMERICAN INSTITUTE OF ARCHITECTS ARCHIVES. For information or study purposes only. Not to be recycled, reprinted, or published without written permission from the AIA Archives, 1735 New York Ave. NW, Washington, DC 20006

THE AMERICAN INSTITUTE OF ARCHITECTS ARCHIVES. For information or study purposes only. Not to be recycled, reprinted, or published without written permission from the AIA Archives, 1735 New York Ave., N.W., Washington, D.C. 20006

Column 1	2	3	4	5
Government and Administrative, Public or Private			Detention Homes, City Halls, Court Houses, Fire Stations, Office Buildings, Libraries, Prisons, Jails, Post Offices, etc.	
Fire Sta. (Remodel) U. S. Govt Muroc	\$ 4,200	1945	Wood Frame	Architect *
Office Building, Western Pipe Steel Co., Vernon	35,000	1941	Concrete-Brick	Architect *
Office Building, Douglas Aircraft Co., Beverly Hills	78,000	1942	Concrete	Architect
Office Building, Douglas Aircraft Co., Long Beach	130,000	1943	Steel Frame	Architect
Administration Building, Shell Oil Co., Wilmington	247,214	1944	Concrete	Architect
Library - Torney General Hospital, U. S. Govt. Palm Springs	23,875	1945	Wood Frame	Architect *
Medium Security Disciplinary Barracks (Prison), U. S. Govt. Camp Haan	281,604	1945	Concrete	Architect *
Fire Station No. 4 Los Angeles	185,000	1947	Concrete-Steel	Architect
Office Building, Bethlehem Pac. Coast Steel Co., Vernon	200,000	1947	Concrete-Steel	Architect
Public Assemblage Buildings:			Ampitheatres, Auditoriums, Churches, Playgrounds, Community Buildings, Schools, Universities and Colleges, Stadiums, Theatres, Public Swimming Pools, Railroad Stations, Museums, etc.	
Masonic Temple Yuma, Arizona	50,000	1929	Concrete	Architect
Home Gardens School, (L.A. Bd. of Education), Class Rm. Bldg. & Audit	160,000	1929	Concrete	Architect
Cabrillo Ave. School San Pedro	55,000	1934	Concrete-Brick	Architect

\* Joint Venture with S. B. Barnes

THE AMERICAN INSTITUTE OF ARCHITECTS ARCHIVES. For information or study purposes only. Not to be recycled, quoted, or published without written permission from the AIA Archives, 1735 New York Ave. NW, Washington, DC 20006

Column 1	2	3	4	5
Public and Assemblage Buildings:				
				Ampitheatres, Auditoriums, Churches, Playgrounds, Community Buildings, Schools, Universities and Colleges, Stadiums, Theatres, Public Swimming Pools, Railroad Stations, Museums, etc.
10th St. School Los Angeles	\$ 72,000	1935	Brick	Architect
Berendo Jr. High School Los Angeles	602,692	1936	Concrete	Architect
Phys. Ed. Bldg. Auditorium Bldg. Cafeteria Bldg. Class Room, Adm. & Library Bldg.				
Horace Mann School Beverly Hills				
Kindergarten Bldg. Auditorium Bldg.	37,500 110,000	1934 1937	Concrete Concrete	Architect Architect
Beverly Hills High School Bleachers & Arcade	17,605	1936	Concrete	Architect
John Adams Jr. High School Class Rm. & Phy. Ed. Bldg. Santa Monica	119,882	1938	Wood Frame	Architect
Montebello High School Montebello				
Cafeteria & Class Rm. Bldg. Class Room Bldg.	11,140 28,671	1943 1944	Brick Wood Frame	Architect Architect
Recreation Building Muroc	38,675	1944	Wood Frame	Architect
School, West Covina	80,000	1947	Wood Frame	Architect
Helms Athletic Foundation Los Angeles (Auditorium, Library & Exhibit Room)	150,000	1947	Brick	Architect
Industrial and Commercial Bldgs:				
				Bank Buildings, Cold Storage Plants, Factories, Garages, Industrial Facilities, Power Plants, Research and Laboratory Buildings, Restaurants, Warehouses, Shipyards, Stores, etc.
Douglas Aircraft Co. Factory Building Santa Monica	\$ 60,500	1935	Steel Frame	Architect

Column 1	2	3	4	5
Industrial and Commercial Bldgs:			Bank Buildings, Cold Storage Plants, Factories, Garages, Industrial Facilities, Power Plants, Research and Laboratory Buildings, Restaurants, Warehouses, Shipyards, Stores, etc.	
Douglas Aircraft Co., Hangar Santa Monica	\$ 85,500	1935	Steel frame	Architect
Douglas Aircraft Co., Factory Bldg., Santa Monica	204,600	1935	Steel frame	Architect
Consolidated Aircraft Corp. 6 Factory Bldgs., San Diego	451,145	1936	Steel frame	Architect
Pioneer-Flintkote Co., Factory Bldg., Los Angeles	80,000	1936	Concrete-Brick	Architect
Douglas Aircraft Co., 3 Factory Bldgs., Santa Monica	413,778	1937	Steel frame	Architect
Douglas Aircraft Co., 4 Factory Bldgs., Santa Monica	239,900	1939	Steel frame	Architect
Consolidated Aircraft Corp. 7 Factory Bldgs., San Diego	1,422,988	1939	Steel frame	Architect
Ryan Aeronautical Co. Factory Bldg., San Diego	69,994	1939	Steel frame	Architect
Douglas Aircraft Co. 8 Factory Bldgs., Santa Monica	975,834	1940	Steel frame	Architect
Hill Bros., Factory Bldg. Los Angeles	50,000	1940	Wood frame	Architect
Lyon Van & Storage, Warehouse Los Angeles	100,000	1940	Concrete	Architect
Douglas Aircraft, Factory Bldg., Long Beach	16,301,938	1941	Steel-Concrete	Architect
Consolidated Aircraft, 3 Factory Bldgs., San Diego	1,033,025	1940	Steel-Concrete	Architect
Consolidated Aircraft, Factory Bldg. San Diego	8,367,889	1940	Steel-Concrete	Architect
Byron Jackson Co. Factory Bldg., Vernon	186,000	1940	Steel frame	Architect
Ryan Aeronautical Co., 3 Factory Bldgs., San Diego	159,000	1940	Steel frame	Architect

THE AMERICAN INSTITUTE OF ARCHITECTS ARCHIVES. For information or study purposes only. Not to be recycled, quoted, or published without written permission from the AIA Archives, 1735 New York Ave. NW, Washington, DC 20006

Column 1	2	3	4	5
Industrial and Commercial Bldgs:				
			Bank Buildings, Cold Storage Plants, Factories, Garages, Industrial Facilities, Power Plants, Research and Laboratory Buildings, Restaurants, Warehouses, Shipyards, Stores, etc.	

Consolidated Aircraft Corp. 2 Factory Bldgs. San Diego	\$ 625,000	1941	Steel frame	Architect
National Supply Co. Factory Bldg., Torrance	260,000	1941	Steel frame	Architect
Western Pipe & Steel Co. Shipyards, San Pedro	2,500,000	1941	Wood frame	Architect *
Douglas Aircraft Co., Factory Bldg., El Segundo	3,954,591	1942	Wood frame	Architect
National Supply Co., Machine Shop, Torrance	224,600	1942	Steel frame	Architect
Consolidated Aircraft Co. Factory Bldg., San Diego	2,900,300	1942	Steel frame	Architect
Byron Jackson Co., Manufacturing Bldgs., Vernon	72,729	1942	Steel frame	Architect
U. S. Army Modification Center Tucson, Arizona	3,841,594	1943	Wood & Steel frame	Architect *
Douglas Aircraft Co. Hangar El Segundo	2,051,752	1943	Steel frame	Architect
U. S. Army Port of Embarkation Warehouse, Wilmington	1,499,200	1943	Wood frame	Architect *
Shell Oil Co., Laboratory Wilmington	115,000	1944	Concrete	Architect
Shell Oil Co., Cafeteria Wilmington	101,446	1944	Wood frame	Architect
U. S. Army Hangars, Muroc	1,270,750	1944	Steel frame	Architect *
U. S. Army Steam Plant San Bernardino	52,200	1944	Steel frame	Architect *
U. S. Army Warehouse San Bernardino	85,520	1944	Wood frame	Architect *
Universal Sanitary Mfg. Co. Manufacturing Plant, Mentone	400,000	1944	Steel-Brick	Architect *

\* Joint Venture with S. B. Barnes

THE AMERICAN INSTITUTE OF ARCHITECTS ARCHIVES. For information or study purposes only. Not to be recycled, photocopied, or published without written permission from the AIA Archives, 1735 New York Ave. NW, Washington, DC 20006

Column 1	2	3	4	5
Industrial and Commercial Bldgs:			Bank Buildings, Cold Storage Plants, Factories, Garages, Industrial Facilities, Power Plants, Research and Laboratory Buildings, Restaurants, Warehouses, Shipyards, Stores, etc.	
American Airlines, Hangar & Adm. Bldg., Los Angeles	\$ 351,000	1945	Concrete-Steel	Architect
Byron Jackson, Manufacturing Bldg., Vernon	1,000,000	1945	Steel-frame	Architect
Peterson Mfg. Co. Factory Bldg., Los Angeles	100,000	1945	Steel frame	Architect
Kerotest Pacific Co., Office & Mfg. Bldgs., Vernon	233,019	1946	Steel frame	Architect
Peterson Mfg. Co., Mill & Press Bldg., Los Angeles	97,700	1946	Steel frame	Architect
Am. Rad. & Std. San. Corp, Office Warehse, & Shipping, Glendale	215,800	1946	Steel-Concrete	Architect
National Technical Lab. Mfg. Bldg., So. Pasadena	189,189,310	1946	Concrete	Architect
Bilfred Enterprises, Whse. Los Angeles	32,093	1946	Steel frame	Architect
Nat'l Automotive Fibres Inc. Mfg. Bldgs., Los Angeles	319,400	1946	Steel frame	Architect
Mission Appl. Corp., Mfg. Plant, Los Angeles	600,000	1946	Steel Frame	Architect *
Helms Bakeries, Bakery Montebello	1,800,000	1947	Steel-Brick	Architect
So. Cal & So. Counties Gas Co Pipe Line Stations, Indust. Bldgs. Blythe, Indio, Beaumont, Olinda	100,000	1947	Steel-Concrete	Architect
City of LA, Warehouse and Shops Bldg. Hyperion Sewage Plant, Los Angeles	250,000	Plans 1947	Concrete	Architect
So. Calif. Gas Co., Meter Station Los Angeles	40,000	Plans 1947	Steel-Masonry	Architect
So. Calif. Gas Co., Office & Terminal Sta., Los Angeles	60,000	Plans 1947	Steel-Brick	Architect

\* Joint Venture with S. B. Barnes

ELLIS WING TAYLOR  
ARCHITECT AND STRUCTURAL ENGINEER

**TAYLOR AND BARNES**  
**ARCHITECTS & ENGINEERS**

808 WEST THIRD STREET  
LOS ANGELES 13, CALIFORNIA  
TRINITY 7231

S. B. BARNES  
STRUCTURAL ENGINEER

November 20, 1947

Director of Public and Professional Relations,  
The American Institute of Architects,  
1741 New York Avenue N.W.,  
Washington 6, D. C.

Dear Sir:

This will verify my association in joint venture with the firm of Ellis Wing Taylor, Architect and Structural Engineer, under the name of Taylor and Barnes, Architects & Engineers, in the performance of architectural and engineering services for projects of the U. S. Corps of Engineers and U. S. Navy, and for private projects of mutual interest.

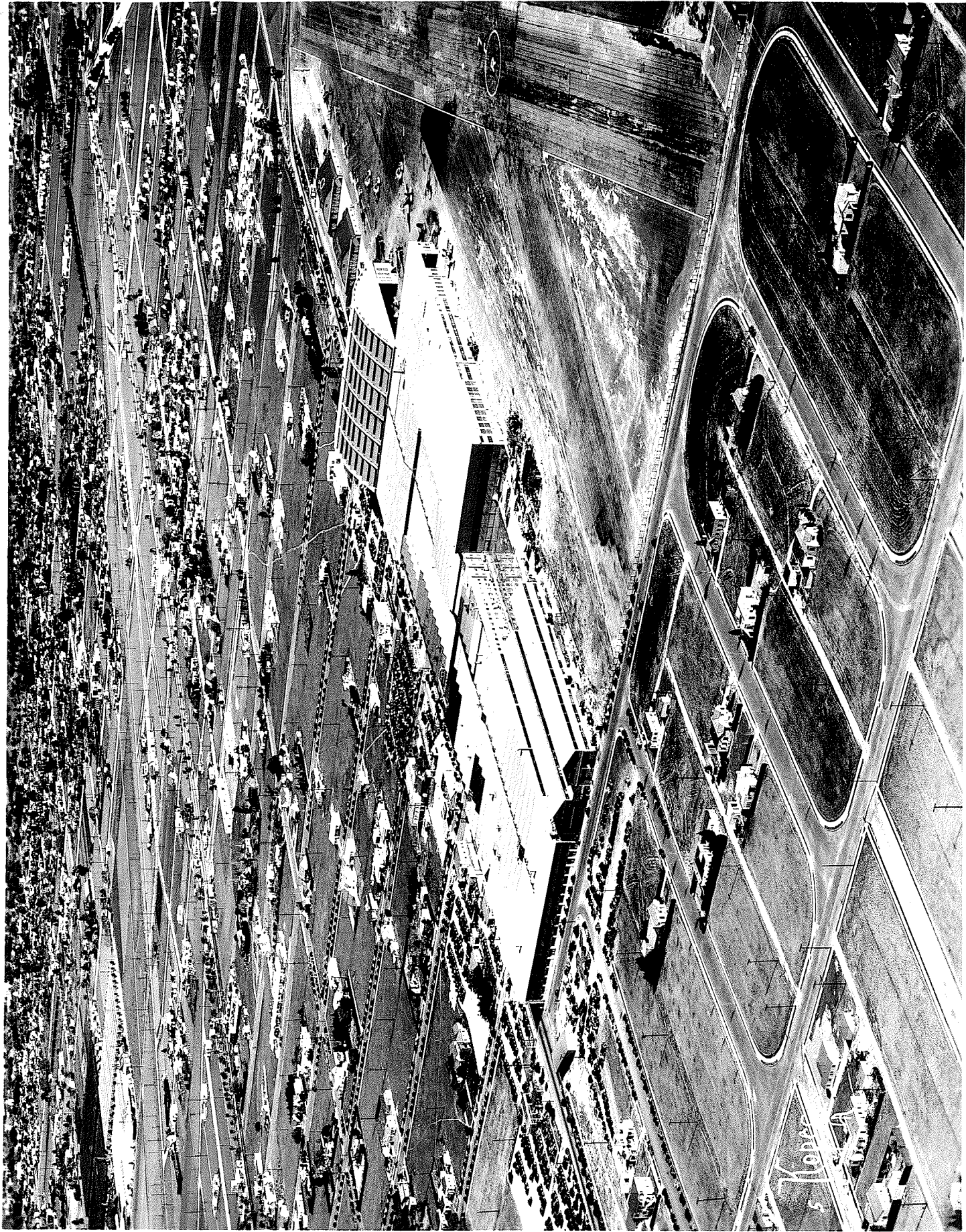
Very truly yours,

TAYLOR AND BARNES  
ARCHITECTS & ENGINEERS

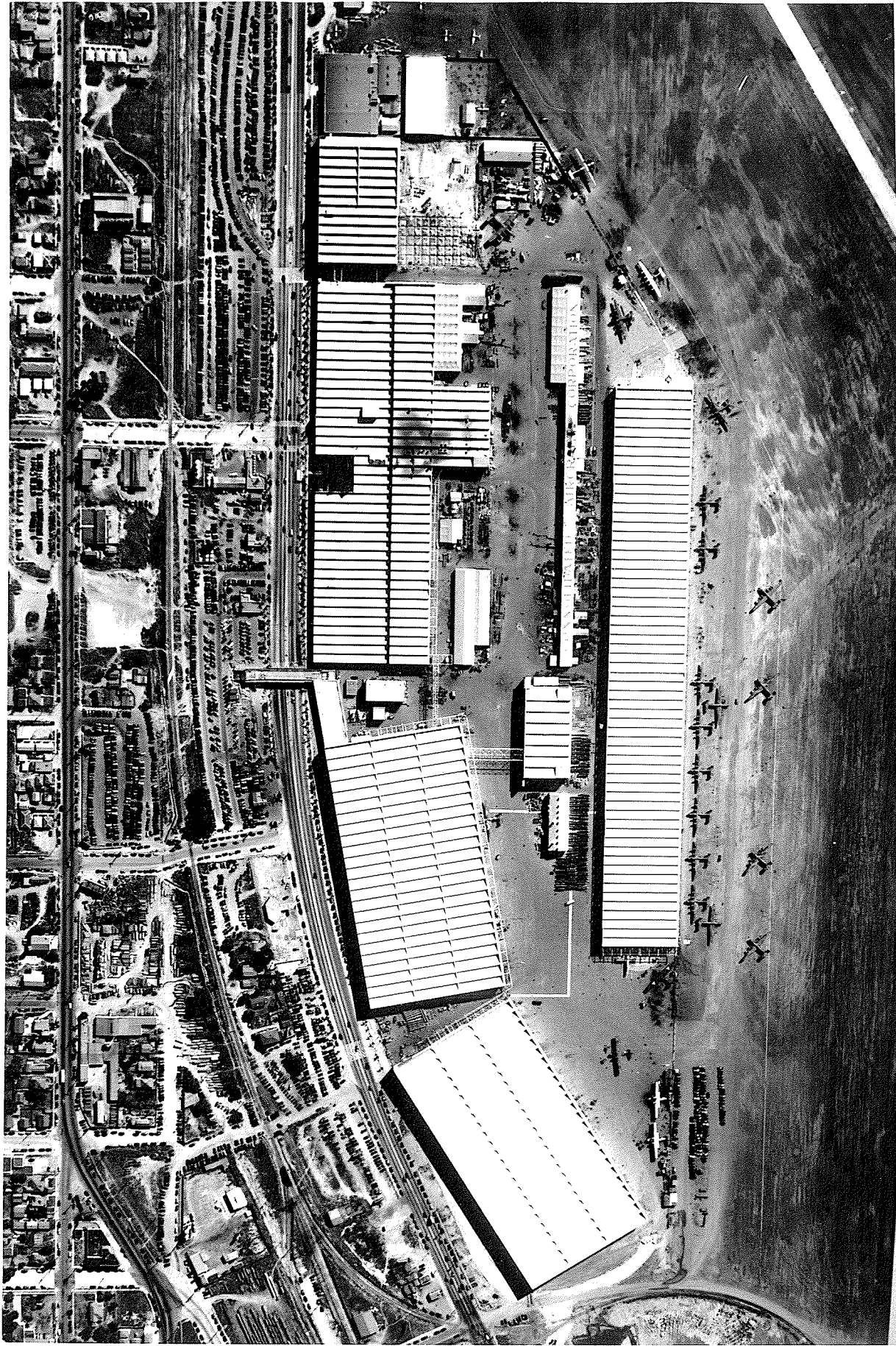
By *S. B. Barnes*  
S. B. Barnes

SBB/a

THE AMERICAN INSTITUTE OF ARCHITECTS ARCHIVES For information or study purposes only. Not to be recycled, quoted, or published without written permission from the AIA Archives, 1735 New York Ave. NW, Washington, DC 20006







16008 11-5-41  
CONSOLIDATED AIRCRAFT CORP  
VERTICAL OF PLANT NO. 1  
SHOWING PROGRESS OF EXPER-  
IMENTAL BUILDING ADDITION.



NOTE: The American Institute of Architects in compiling, keeping and servicing this Architects' Roster, does so purely as a service to the profession. The A.I.A. has not checked this questionnaire for accuracy and assumes no responsibility as to the statements made herein.

So. Calif. ✓

CITY Los Angeles COUNTY Los Angeles

STATE California

DATE May 10, 1949

### SUPPLEMENTAL DATA SHEET

## QUESTIONNAIRE FOR ARCHITECTS' ROSTER

**TYPING IS MANDATORY. PARTNERSHIPS SHOULD MAKE A JOINT RETURN ONLY.**

Green copy to be retained by the author; original and other copy to be mailed to the Department of Public and Professional Relations, The American Institute of Architects, 1741 New York Avenue, N. W., Washington 6, D. C.

1. (a) **FIRM** (individual or partnership) Ellis Wing Taylor

(b) **FORMER FIRM**, if any \_\_\_\_\_

2. **BUSINESS ADDRESS** 803 West 3rd Street

3. **REPRESENTATIVE WORK FOR WHICH YOU WERE OR ARE ARCHITECTS; OR WERE OR ARE ASSOCIATED WITH OTHERS SINCE FILING ORIGINAL QUESTIONNAIRE:**

Name of Project	Location	Date	Cost	Architect or Associate Architect
<u>See attached sheet</u>	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

4. **ADDITIONAL ARCHITECTURAL LICENSES SINCE FILING ORIGINAL QUESTIONNAIRE:**  
(Give State, Number and Year Issued.)

None

5. **PROFESSIONAL SOCIETIES AND OFFICES HELD AND CIVIC ACTIVITIES SINCE FILING ORIGINAL QUESTIONNAIRE:**

None

6. I/WE DO  DO NOT  DESIRE TO HAVE OUR (THIS) QUESTIONNAIRE MADE AVAILABLE TO GOVERNMENTAL AGENCIES.

I/We hereby certify that the above is a true statement of facts.

Name of Firm or Individual Ellis Wing Taylor  
Architect and Structural Engineer

Signed by all Principals: Principals formerly included no longer have a monetary interest in the firm.

(Use reverse side for additional information)

THE AMERICAN INSTITUTE OF ARCHITECTS ARCHIVES For information or study purposes only. Not to be recycled, quoted, or published without written permission from the AIA Archives, 1735 New York Ave. NW, Washington, DC 20006

1948

<u>Client</u>	<u>Project</u>	<u>Location</u>	<u>Cost</u>
(1) Van de Kamp's Holland Dutch Bakers, Inc.	Addition to Bakery	Los Angeles	50,355*
(2) City of Los Angeles	Fire Station No.60	Los Angeles	212,500
(3) Van de Kamp's Holland Dutch Bakers, Inc.	Windmill Tower	Los Angeles	15,000*
(4) Geneje School District	School Buildings	Thousand Oaks	95,424
(5) Westwood Community Methodist Church	Administration Building	Westwood	46,285
(6) Helms Bakeries	Bread Cooler Housings	Montebello	7,000
(7) City of Los Angeles	Shops Building	Los Angeles	638,825*
(8) City of Los Angeles	Warehouse	Los Angeles	400,103*
(9) Pittsburgh-Erie Saw Corp.	Factory Building	South Gate	141,652
(10) Helms Bakeries	Pomona Loading Station	Pomona	43,000
(11) Hughes Aircraft	Drydock Cradle	Wilmington	50,000*
(12) Peterson Mfg. Co.	Supports for Bird Machine	Los Angeles	10,000
(13) Peterson Mfg. Co.	Toilet Room Alteration	Los Angeles	5,000
(14) Peterson Mfg. Co.	Supports Sulphuric Acid Tanks	Los Angeles	4,500
			\$1,726,644

\*Joint Venture with S. B. Barnes