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 Angele	s	COUNTY	los Angeles
STATE.	Californ	ia	· 	
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	e author; original and o	other copy to be mail	ed to the Director	of Public and Professional
Relations, The American	Institute of Architect	ts, 1741 New York	Avenue, N. W., W	Vashington 6, D. C.

]	Relations,	The American	Institute of Architects, 1741 New York	rk Avenue, N. W., Washington 6, D. C.	
1. (a) FIRM	(individual or partnership)	Ellis Wing Taylor, Architec	et and Structural Engineer	
(b) FORM	ER FIRM, if a	<u> </u>	is Wing Taylor, Architects and Engi	neers
2. BI	USINESS A	ADDRESS8	03 West Third Street, Los Ang	geles 13, California	
3. YI	EAR ESTA	BLISHED	1912		
	ERSONAL OF PRINC	HISTORIES CIPALS	Name of Principal Ellis Wing Taylor	Name of Principal See attached sheets for additional Principals	
		of firm	data complete, but keep to essentials. individually; if more than two,		
(a)	Date of B	irth Octobe	r 2, 1887		
(b)	<u>.</u> 	Engineering University			
(c)	-	ce Prior to Own		and approximate dates of employment.)	
	(Give area	1912 - Jun	ior Engineer with J. G.	approximate dates of employment.)	
		ing.	any, construction engineer-		
		1912 - Jun California	ion Thesis with Cauth		
	, 		· · · · · · · · · · · · · · · · · · ·		
		·			
(d)	Commence Practice				
(e)	Number o	27			

	Architectural Licenses (Give State, Number and Year	er Issued)		
	Architect, Califo		1925	
	Structural Engir			
	California	+ + + + + + +	1930	
(g)	Professional Societies and Office	ces Held		·
	Structural Engli	leers Associatio	n of Sout	hern California
	President 1945,	Doard of Direct	n Logisla	tive Committee 1947
	American Society	of Civil Engil	pers. Men	ber
(h)	American Society Local Qualific Service in World Wars I and II Served as 2nd Off	ation Committee	1945, 194	ber 6; Chairman 1946
(H)	Served as 2nd Off	icer U.S. Subma	rine	
	F 2 and Commandir	ng Officer U.S.		
	Submarine F 3 in	World War I		
(i)	Civic Activities			
5. Co	ONSULTANTS USUALLY EMP (If a member of your staff, so sta			
	(If a member of your staff, so statement of the statement			
	(If a member of your staff, so sta STRUCTURAL ENGINEERS Name of Firm or Individual	ate) Self	d Street,	Los Angeles 13, California
	(If a member of your staff, so statement of the statement	ate) Self	d Street,	Los Angeles 13, California
(a)	(If a member of your staff, so statement of STRUCTURAL ENGINEERS Name of Firm or Individual Business Address	self 803 West Thir	d Street,	Los Angeles 13, California
(a)	(If a member of your staff, so statement of STRUCTURAL ENGINEERS Name of Firm or Individual. Business Address HEATING & VENTILATING	Self 803 West Thir		
(a)	(If a member of your staff, so statement of STRUCTURAL ENGINEERS Name of Firm or Individual. Business Address HEATING & VENTILATING Name of Firm or Individual.	Self 803 West Thir		
(a)	(If a member of your staff, so statement of STRUCTURAL ENGINEERS Name of Firm or Individual. Business Address HEATING & VENTILATING	Self 803 West Thir		Ios Angeles 13, California
(a) (b)	(If a member of your staff, so state STRUCTURAL ENGINEERS Name of Firm or Individual Business Address HEATING & VENTILATING Name of Firm or Individual Business Address	Self 803 West Thir		
(a)	(If a member of your staff, so statement of STRUCTURAL ENGINEERS Name of Firm or Individual. Business Address HEATING & VENTILATING Name of Firm or Individual.	Self 803 West Thir		
(a) (b)	(If a member of your staff, so state STRUCTURAL ENGINEERS Name of Firm or Individual Business Address HEATING & VENTILATING Name of Firm or Individual Business Address ELECTRICAL ENGINEERS	Self 803 West Thin ENGINEERS 0. W. Ott 514 Spring Arc	ade Bldg.	, Los Angeles 13, California
(a) (b)	(If a member of your staff, so state STRUCTURAL ENGINEERS Name of Firm or Individual. Business Address HEATING & VENTILATING Name of Firm or Individual. Business Address ELECTRICAL ENGINEERS Name of Firm or Individual.	Self 803 West Thin ENGINEERS 0. W. Ott 514 Spring Arc	ade Bldg.	, Los Angeles 13, California
(a) (b)	(If a member of your staff, so state STRUCTURAL ENGINEERS Name of Firm or Individual Business Address HEATING & VENTILATING Name of Firm or Individual Business Address ELECTRICAL ENGINEERS	Self 803 West Thin ENGINEERS 0. W. Ott 514 Spring Arc	ade Bldg.	
(a) (b)	(If a member of your staff, so state STRUCTURAL ENGINEERS Name of Firm or Individual Business Address HEATING & VENTILATING Name of Firm or Individual Business Address ELECTRICAL ENGINEERS Name of Firm or Individual Business Address	Self 803 West Thin ENGINEERS 0. W. Ott 514 Spring Arc	ade Bldg.	, Los Angeles 13, California
(a) (b)	(If a member of your staff, so state STRUCTURAL ENGINEERS Name of Firm or Individual Business Address HEATING & VENTILATING Name of Firm or Individual Business Address ELECTRICAL ENGINEERS Name of Firm or Individual Business Address PLUMBING OR SANITARY	Self 803 West Thin ENGINEERS 0. W. Ott 514 Spring Ard Clayton T. Gib 510 Spring Ard	ade Bldg. bs ade Bldg.	Los Angeles 13, California Los Angeles 13, California
(a) (b)	(If a member of your staff, so state STRUCTURAL ENGINEERS Name of Firm or Individual Business Address HEATING & VENTILATING Name of Firm or Individual Business Address ELECTRICAL ENGINEERS Name of Firm or Individual Business Address PLUMBING OR SANITARY	Self 803 West Thin ENGINEERS 0. W. Ott 514 Spring Ard Clayton T. Gib 510 Spring Ard	ade Bldg. bs ade Bldg.	Los Angeles 13, California Los Angeles 13, California
(a) (b)	(If a member of your staff, so state STRUCTURAL ENGINEERS Name of Firm or Individual Business Address HEATING & VENTILATING Name of Firm or Individual Business Address ELECTRICAL ENGINEERS Name of Firm or Individual Business Address PLUMBING OR SANITARY	Self 803 West Thin ENGINEERS 0. W. Ott 514 Spring Ard Clayton T. Gib 510 Spring Ard	ade Bldg. bs ade Bldg.	, Los Angeles 13, California
(a) (b)	(If a member of your staff, so state STRUCTURAL ENGINEERS Name of Firm or Individual. Business Address HEATING & VENTILATING Name of Firm or Individual. Business Address ELECTRICAL ENGINEERS Name of Firm or Individual. Business Address PLUMBING OR SANITARY Name of Firm or Individual. Business Address	Self 803 West Thin ENGINEERS 0. W. Ott 514 Spring Ard Clayton T. Gib 510 Spring Ard	ade Bldg. bs ade Bldg.	Los Angeles 13, California Los Angeles 13, California
(a) (b)	(If a member of your staff, so state STRUCTURAL ENGINEERS Name of Firm or Individual Business Address HEATING & VENTILATING Name of Firm or Individual Business Address ELECTRICAL ENGINEERS Name of Firm or Individual Business Address PLUMBING OR SANITARY Name of Firm or Individual	Self 803 West Thin ENGINEERS 0. W. Ott 514 Spring Ard Clayton T. Gib 510 Spring Ard	ade Bldg. bs ade Bldg.	Los Angeles 13, California Los Angeles 13, California
(a) (b) (c) (d)	(If a member of your staff, so state STRUCTURAL ENGINEERS Name of Firm or Individual Business Address HEATING & VENTILATING Name of Firm or Individual Business Address ELECTRICAL ENGINEERS Name of Firm or Individual Business Address PLUMBING OR SANITARY Name of Firm or Individual Business Address LANDSCAPE ARCHITECTS	Self 803 West Thir ENGINEERS 0. W. Ott 514 Spring Arc Clayton T. Git 510 Spring Arc ENGINEERS 0. W. Ott 514 Spring Arc	ade Bldg. bs ade Bldg. ade Bldg.	Los Angeles 13, California Los Angeles 13, California Los Angeles 13, California
(a) (b) (c) (d)	(If a member of your staff, so state STRUCTURAL ENGINEERS Name of Firm or Individual. Business Address HEATING & VENTILATING Name of Firm or Individual. Business Address ELECTRICAL ENGINEERS Name of Firm or Individual. Business Address PLUMBING OR SANITARY Name of Firm or Individual. Business Address	Self 803 West Thir ENGINEERS 0. W. Ott 514 Spring Arc Clayton T. Git 510 Spring Arc ENGINEERS 0. W. Ott 514 Spring Arc	ade Bldg. bs ade Bldg. ade Bldg.	Los Angeles 13, California Los Angeles 13, California

Append extra sheet if neo	sessary) quartiticati	one are bre	1991C 11 0 . Devided	, i and on artac
sneets. our organiz				
·	zation includes on			
architectural and e				
tions personnel. (
perience. Experien	nce of the organiz	ation perso	nnel includes w	ide diversity o
planning and design	for the various	types and c	classes of build	lings.
We are staffed	d and equipped to	handle work	of any magnitu	de, locally or
other locations.				
•				
PRESENTATIVE WOR	K FOR WHICH YOU	WERE OR AR	RE ARCHITECTS:	OR WERE OR AR
SOCIATED WITH OTH		,, 11111 OIV III	on moderning,	OIV WILLIAM OIV III.
				Architect or
Name of Project	Location	Date	Cost	Associate Archit
	See Attached S	heets		
	·			
**				
		• • • • • • • • • • • • • • • • • • •		
		· · · · · · · · · · · · · · · · · · ·		
•				
•				
•				
•				
•				
•				
•				
•				
•				

	OTOGRAPHS/PHOTOSTATS (Not Mandatory): The author submits herewith photographs or photostats (size 8" x 10") of sever	eral buildings for which he has
1	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. COI	LLABORATION WITH OTHER ARCHITECTS:	
(a) A	As an established individual or firm, are you willing to collaborate with other fi	irms or individuals?
	Yes	
(b) A	Are you and/or your firm agreeable to accepting supervision of work where desorvice versa? Yes	signs are produced by others—
(c) I	List firms (or individuals) with which you are associated at present or have an a (Please furnish a letter from the other party verifying the association.) S. B. Barnes, Structural Engineer, 809 West Third Street For projects of the U.S. Corps of Engineers and the	t, Los Angeles 13, Californ
	subsequent to World War II, and for some private project	ts in which the two
	offices have had mutual interest, we have combined our	
	structural engineering organization of S. B. Barnes in	joint venture, under
	the name of Taylor and Barnes, Architects and Engineers	
	continues to function for projects of mutual interest an enclosed letter from Mr. Barnes.	nd is verified by an
10. I/V	WE DO ☑ DO NOT ☐ DESIRE TO HAVE OUR (THIS) QUESTIONNA GOVERNMENTAL AGENCIES.	AIRE MADE AVAILABLE TO
I/We he	ereby certify that the above is a true statement of facts.	
	Ellis Wing	
	Name of Firm or Individual Architect and Struct	cural Engineer
	Signed by all Principals:	g G
	7/ U	

Richard T-Hollwan

4 people Milausen

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

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 specifications, U.S. Engineer Office, Ios Angeles, California

1946-date Specifications and contracts, Ellis Wing Taylor

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 substation 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 ARCHITEGT AND STRUCTURAL ENGINEER 803 west Third Street Los Angeles 13, California

REPRESENTATIVE WORK

Column 1	2	3	4	5	
Mame and Address Of Project	Cost of Project	Date of Con- struction or Status of Plans	Type of Construc- Tion	Capacity: Architect, Associate, etc.	
N Swedical Specific Swedical Specific Swedical Specific Swedical			spitals, Nurseries, Sanatoria, etc.	tj. sie p	
S Z		in the second	2	s to the second	
Esberg Eye & Ear Hospital	\$ 102,000	1927	Concrete	Architect	
* 010 44% (360)	# 	1	, in	Leading to	
outhwest Hospital	23,000	1925	Wood Frame	Architect	
The state of the s	2),000	1960	7 Table 1		
Eitchell Convalescent Hospital		1945	wood Frame	Architect	*
Personnel Housing:	Type, D		, Cantonments, Collects, Hotes, etc.		
U September and the second of				•	
Los Angeles	71,398	1928	Concrete-Brick	Architect	g na e in m
Bel Ming Hotel Syuma, Arizona	150,000	1926	Concrete	Architect	
Nogales, Arizona	350,000	1928	Concrete	Architect	
We will be the state of the sta			s service is at A	i distribitati	
Frown Field San San Diego	536,250	1944	Wood Frame	Architect	*
Ream Field SandDiegow, A. G. Brytt,	799,150	1944	Wood Frame	Architect	*
e de Ag <mark>e</mark> go			ASC 1000000	Company of State of	•
Radar School SanaDiego (1888 a) 1883	375,628	1944	Wood Frame	Architect	*
The profession of the second	7. J. J.	-2.444	$(x_{i_1,\ldots,i_{k+1}}, x_{i_1,\ldots,i_{k+1}}, x_{i_1,\ldots,i_{k+1}})$	Specific and	
Submarine Base San Diego	2000,000	1944	wood Frame	Architect	*

^{*} Joint Venture with S. B. Barnes

diagnostic brome in the April 1, the Mark

Personnel Housing:	Type, D	ormitories,	ks, Cantonments, Colle Housing Projects, Hot ages, etc.	ege els,
ivilian Housing	The second second is suffer an example of the	no and demonstration in the	 A control of the contro	, a
Elk Hills	\$ 2,952	1944	Wood Frame	Architect *
. S. Army Housing				
risoner-of-war Camp	50,925	1944	James State Commence of the Co	
Camp Cook	50,925	1944	wood Frame	Architect *
orice Buildine, You had				
Muroc	?3,000 10,128	1945	Organia (Co.	
ffice Buniting, Yearlan	10,120	1747	wood Frame	Architect *
fficers Quarters	330,000	(* 4.)	1000000000000000000000000000000000000	1. 网络龙龙 网络
Muroc	236,540	1945	Wood Frame	Architect *
ministropios Paleddoj. N. J.		-,,		1-1 0111 0000
esidence - P. J. Picherie	147, 144		148 Q 1984 - 12	in for V Starte
Los Angeles	10,000	193 7	Frame	Architect
invary - forney beloved	•			
esidence - Dave Hillman	44 A 47 A	24.22		Section 1 to the second
Los Angeles :	17,000	1938	Frame	Architect
esidences - So. Calif. Gas Co.	2			
So. Counties Gas Co. Pipe Line tations, Blythe & Indio	100,000	1947	Wood Frame	Architect
So. Counties Gas Co. Pipe Line tations, Blythe & Indio Government and	100,000 Detêntic	n Homes, Ci	ity Halls, Court House	s, Architect
tations, Blythe & Indio Government and Administrative,	Detention Fire Sta	n Homes, Ci	ity Halls, Court House ice Buildings, Librari	s, Archibana
tations, Blythe & Indio Government and Administrative,	Detentio	n Homes, Ci	ity Halls, Court House	s, Architect
tations, Blythe & Indio Government and Administrative, ublic or Private aw Building	Detention Fire Sta	on Homes, Ci tions, Offi ons, Jails,	ity Halls, Court House ice Buildings, Librari Post Offices, etc.	s, Archibook es,
counties Gas Co. Pipe Line tations, Blythe & Indio Government and Administrative, ublic or Private aw Building Los Angeles	Detention Fire Sta	n Homes, Ci	ity Halls, Court House ice Buildings, Librari Post Offices, etc. Concrete-Brick	s, Architect
So. Counties Gas Co. Pipe Line tations, Blythe & Indio Government and Administrative, ublic or Private aw Building Los Angeles	Detention Fire Standard Prison 300,000	on Homes, Citions, Offions, Jails,	ity Halls, Court House ice Buildings, Librari Post Offices, etc. Concrete-Brick	s, Amphilianan es, Architect
So. Counties Gas Co. Pipe Line tations, Blythe & Indio Government and Administrative, ablic or Private aw Building Los Angeles ffice Building A. Gas & Electric Co.	Detention Fire Standard Prison 300,000	n Homes, Citions, Offins, Jails,	ity Halls, Court House ice Buildings, Librari Post Offices, etc. Concrete-Brick	s, Architect
So. Counties Gas Co. Pipe Line tations, Blythe & Indio Government and Administrative, ablic or Private aw Building Los Angeles ffice Building A. Gas & Electric Co.	Detention Fire Standard Prison 300,000	n Homes, Citions, Offins, Jails,	ity Halls, Court House ice Buildings, Librari Post Offices, etc. Concrete-Brick	s, techitocones, es, decidentes de la contraction de la contractio
tations, Blythe & Indio Government and Administrative, ublic or Private aw Building Los Angeles	Detention Fire Standard Prison 300,000	n Homes, Citions, Offins, Jails,	ity Halls, Court House ice Buildings, Librari Post Offices, etc. Concrete-Brick	s, traditions es, Architect (who each who each who each who each
Counties Gas Co. Pipe Line tations, Blythe & Indio Government and Administrative, ublic or Private aw Building Los Angeles A. Gas & Electric Co. Hollywood	Detention Fire Standard Prison 300,000	n Homes, Citions, Offins, Jails,	Concrete-Brick	Architect
Government and Administrative, ublic or Private aw Building Los Angeles ffice Building .A. Gas & Electric Co. Hollywood ffice Building or Galif. Gas Co.	Detention Fire Standard Prison 300,000	n Homes, Citions, Offins, Jails,	ty Halls, Court House ice Buildings, Librari Post Offices, etc. Concrete-Brick	s, Architect Architect Architect Architect Architect Architect Architect
So. Counties Gas Co. Pipe Line tations, Blythe & Indio Government and Administrative, ublic or Private aw Building Los Angeles ffice Building .A. Gas & Electric Co. Hollywood ffice Building of Galif. Gas Co. Compton	Detention Fire Standard Prison 300,000	n Homes, Citions, Offins, Jails,	Concrete-Brick	Architect
Government and Administrative, ublic or Private aw Building Los Angeles ffice Building .A. Gas & Electric Co. Hollywood ffice Building or Galif. Gas Co. Compton	Detention Fire Standard Prison 300,000	n Homes, Citions, Offins, Jails,	ty Halls, Court House ice Buildings, Librari Post Offices, etc. Concrete-Brick	s, Architect Architect Architect Architect Architect Architect Architect
So. Counties Gas Co. Pipe Line tations, Blythe & Indio Government and Administrative, ublic or Private aw Building Los Angeles ffice Building .A. Gas & Electric Co. Hollywood ffice Building of Galif. Gas Co. Compton	Detention Fire Standard Prison 300,000 250,000 100,000	n Homes, Citions, Offins, Jails, 1925	Concrete-Brick Concrete-Brick Concrete-Brick Concrete-Brick Concrete-Brick Concrete-Brick	Architect Architect Architect Architect Architect Architect
So. Counties Gas Co. Pipe Line tations, Blythe & Indio Government and Administrative, ublic or Private aw Building Los Angeles ffice Building .A. Gas & Electric Co. Hollywood ffice Building of Galif. Gas Co. Compton	Detention Fire Standard Prison 300,000	n Homes, Citions, Offins, Jails,	ty Halls, Court House ice Buildings, Librari Post Offices, etc. Concrete-Brick	s, Architect Architect Architect Architect Architect Architect Architect
So. Counties Gas Co. Pipe Line tations, Blythe & Indio Government and Administrative, ublic or Private aw Building Los Angeles ffice Building .A. Gas & Electric Co. Hollywood ffice Building of Galif. Gas Co. Compton	Detention Fire Standard Prison 300,000 250,000 100,000	n Homes, Citions, Offins, Jails, 1925	Concrete-Brick Concrete-Brick Concrete-Brick Concrete-Brick Concrete-Brick Concrete-Brick	Architect Architect Architect Architect Architect Architect

^{*} Joint Venture with S. B. Barnes

* Joint Tename v th J. D. Harris

Column 1	2	3	4	5
Government and Administrative, Public or Private	Detenti Fire St Prisc	on Homes, Ci ations, Offi ns, Jails, P	ty Halls, Court House ce Buildings, Librari ost Offices, etc.	s, es,
Fire Sta. (Remodel) U. S. Covt Muroc	4,200	1945	Wood Frame	Architect *
Office Building, Western Pipe	35,000	1 941	Concrete-Brick	Architect *
Boffice Building, Douglas Bircraft Co., Beverly Hills	78,000	1942	Concrete.	Architect
Fffice Building, Douglas	130,000	1943	Steel Frame	Architect
administration Building, Shell	247,214	1944	Concrete	Architect
Eibrary Forney General	They are		Substitution (
Palm Springs	23,875	1945	Wood Frame	Architect *
Evedium Security Disciplinary Barracks (Prison), U. S. Govt.	281,604	1945	Concrete	Architect *
vor Prime Station No. 4 o	185,000	1947	Concrete-Steel	Architect
Office Building, Bethlehem Y Sac. Coast Steel Co., Vernon	200,000	194 7	odea Concrete÷Steel	Acchitect:
Public Public Assemblage Buildings:	Community Colleges,	r Buildings, Stadiums, I	riums, Churches, Playg Schools, Universities Theatres, Public Swimm ons, Museums, etc.	and
w Basonic Temple	50,000	#1, 145 # 1929	Concrete	Architect
Home Gardens School, (L.A. Bd. of Education), Class Rm. Bldg. & Audit	Alberta.	1000 x \$1000 x \$10000 x \$100000	Thomas Therby, Risk and that Howele The ung F Concrete , Restaw	yr s Consuly
Cabrillo Ave. School				
San Pedrones of the San Pedro	55,000	1934	Concrete-Brick	Architect
ម៉ូល ប៉ុន្តា ដែលស្រី ១៩	1 345, 5047	The second	The second	A second of the

^{*} Joint Venture with S. B. Barnes

Ampitheat	neg Anditor	ina ne ga Maristo, Makimb				
Community	TOO TO THE PARTY OF THE PARTY O	riums, Churches, Playe	des. Troundes			
	Buildings	Schools. Universities	s and			
Community Buildings, Schools, Universities and Colleges, Stadiums, Theatres, Public Swimming						
		ons, Museums, etc.	<u></u>			
£						
			arviki ivet			
72,000	1935	Brick	Architect			
		Same of the second	3 4 4 3 7 3 4 4 5 7			
			Architect			
.002,90,72	1//0	Concrete	Archi rect			
("4, 1, 65	2008					
•						
	•					
Commence of the Commence of th	1 1 KČ	Salas Marine Contra	ass di asat			
	•					
			, isol\$00\$			
			Architect			
• •	1937	Concrete	Architect			
H & JES		waxaya Turkiya	par managas			
30 /00	200/					
	· •		Architect			
~ <u>,</u> 320 , 900	4.737	i de la production de la companya d La companya de la co	7 Maline yeard			
119,882	1938	Wood Frame	Architect			
1 W. F. 1955-7	9.00		N ₀ ,			
			Arrana de la compania del compania del compania de la compania del compania de la compania de la compania del compania de la compania del compania de la compania del compania de la compania de la compania de la compania del compania del compania del compania del compania del compania del co			
			Architect			
• •		· · · · · · · · · · · · · · · · · · ·	Architect			
The Antife	KA CA	M. W. L. M. Jewen.	建 性的100元素性200元			
38,675	1944	Wood Frame	Architect			
1747			11 11 11 21 20 20 11			
80,000	1947		Architect			
•			 - 			
	2.122.2	State of the second state of the second	e dittaseW			
	Plans					
150,000	1947	Brick	Architect			
		At a second				
	37,500 110,000 17,605 123,94 11,140 28,671 38,675 80,000	72,000 1935 602,692 1936 37,500 1934 110,000 1937 17,605 1936 11,140 1943 28,671 1944 60,000 1947 Plans 150,000 1947	72,000 1935 Brick 602,692 1936 Concrete 37,500 1934 Concrete 110,000 1937 Concrete 17,605 1936 Concrete 11,140 1943 Brick 28,671 1944 Wood Frame 38,675 1944 Wood Frame 80,000 1947 Wood Frame Plans 150,000 1947 Brick			

Column 1	2	3	4	5
Industrial and Commercial Bldgs:	Garages, Research	Industrial Found Laborato:	Storage Plants, Factoracilities, Power Plan ry Buildings, Restaurs , Stores, etc.	ts,
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 Factor Bldgs., Santa Monica	y 413,778	1937	Steel frame	Architect
Douglas Aircraft Co., 4 Factor Bldgs., Santa Monica	y 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 f f ame	Architect
Lyon Van & Storage, Warehouse Los Angeles	100,000	1940	Concrete	Architect
Douglas Aircraft, Factory Bldg., Iong Beach	16,301,938	1940 1941	Steel-Concrete	Architect
Consolidated Aircraft, 3 Facto Bldgs., San Diego	ry 1,033,025	1940	Steel-Concrete	Architect
Consolidated Aircraft, Factory Bldg. San Diego	8,367,889	1940	Charle Monare Steel-Concrete	Architect
Byron Jackson Co. Factory Bldg., Vernon	186,000	1940	Steel frame	srenitect
Ryan Aeronautical Co., 3 Factory Bldgs., San Diego	159,000	1940	Steel frame	Architect

The state of the state of

Column 1	2	3	4	5
Industrial and Commercial Bldgs:	Garages, II Research ar	ndustrial Fa nd Laborato:	Storage Plants, Facto acilities, Power Plan ry Buildings, Restaur , Stores, etc.	its, ants,
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
Vestern Pipe & Steel Co. Shipyard, San Pedro	2,500,000°	1941	Wood frame	Architect
Ouglas Aircraft Co., Factory Bldg., El Segundo	3,954,591	1942	Wood frame	Architect
Vational Supply Co., Machine Shop, Torrance	224 , 600 ⁽⁰	1942	Steel frame	Architect
Consolidated Aircraft Co. Factory Bldg., San Diego	2,900,300	1942	Steel frame	Architec t
Byron Jackson Co., Manufacturin Bldgs., Vernon	g 72,729	1942	Steel frame	Architect
J. S. Army Modification Center Tuscon, Arizona	3,841,594	1943	Wood & Steel frame	Architect
ouglas Aircraft Co. Hangar El Segundo	2,051,752	1943	Steel frame	Architect
• S. Army Port of Embarkation Warehouse, Wilmington	1,499,200	1943	Wood frame	Architect
hell Oil Co., Laboratory Wilmington	115,000	1944	Concrete	Architect
hell Oil Co., Cafeteria Wilmington	101,446	1944	Wood frame	Architect
J. S. Army Hangars, Muroc	1,270,750	1944	Steel frame	Architect
. S. Army Steam Plant San Bemnardino	52,200	1944	Steel frame	Architect
· S. Army Warehouse San Bernardino	85,520	1944	Wood frame	Architect
niversal Sanitary Mfg. Co. Manufacturing Plant, Mentone	400,000	1944	Steel-Brick	Architect

^{*} Joint Venture with S. B. Barnes

Column 1	2	3		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	Stee l- 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	1.89 1899310	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. Bldg 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

Column 1

TAYLOR AND BARNES

ARCHITECTS & ENGINEERS

803 WEST THIRD STREET LOS ANGELES 13, CALIFORNIA TRINITY 7231

Movember 20, 1947

S. B. BARNES STRUCTURAL ENGINEER

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

Dear Sir:

ELLIS WING TAYLOR

ARCHITECT AND STRUCTURAL ENGINEER

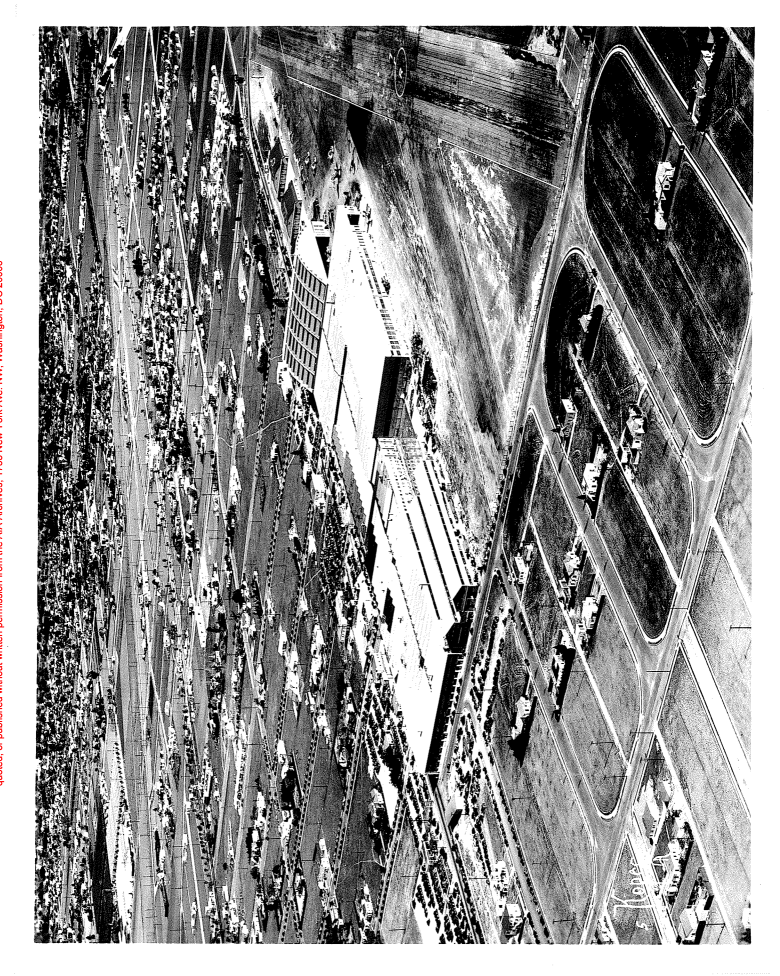
This will verify my association in joint venture with the firm of Ellis Wing Taylor, Architect and Structural Engineer, under the name of Taylor and Barnes, Architects & Engineers, in the performance of architectural and engineering services for projects of the U. S. Corps of Engineers and U. S. Navy,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

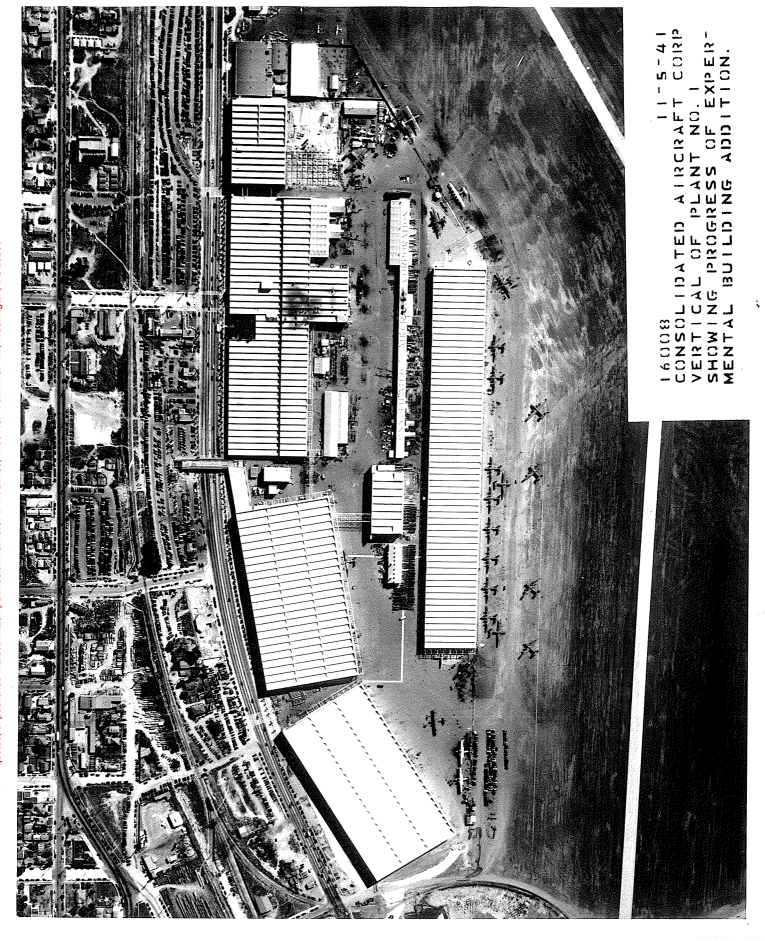
Very truly yours,

TAYLOR AND BARNES
ARCHITECTS & ENGINEERS

S. B. Barnes

SBB/a







(Use reverse side for additional information)

NOTE:«»The American Institute of Architects
in compilied 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. V	
CITY Lcs Angeles COUNTY Los Ange	les
STATE California	·
DATE May 10, 19/19	•

SUPPLEMENTAL DATA SHEET

QUESTIONNAIRE FOR ARCHITECTS' ROSTER

	TYPING IS MANDATORY. PARTNERSHIPS SHOULD MAKE A JOINT RETURN ONLY.
Gr	reen 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 Associate Architect
	See attached sheet
4. 5.	ADDITIONAL ARCHITECTURAL LICENSES SINCE FILING ORIGINAL QUESTIONNAIRE: (Give State, Number and Year Issued.) None PROFESSIONAL SOCIETIES AND OFFICES HELD AND CIVIC ACTIVITIES SINCE FILING ORIGINAL QUESTIONNAIRE:
6.	I/WE DO DO NOT DESIRE TO HAVE OUR (THIS) QUESTIONNAIRE MADE AVAILABLE TO GOVERNMENTAL AGENCIES.
 [/ V	We hereby certify that the above is a true statement of facts. Name of Firm or Individual Ellis Wing Tay for
	Architect and Structural Engineer Signed by all Principals: Principals formerly included no longer
	have a monetary interest in the firm.
	·

191ig

	Clident	Project	Location	Cost
(1)	Van de Kemp's Hollend Dutch Bakers, Inc.	Addition to Bakery	Los Angeles	58,35 5 *
	City of Los Angeles Van de Kamp's Holland Dutch Bakers, Inc.	Fire Station No.60 Windmill Tower	Los Angeles Los Angeles	211,500 15,000*
	Conejo School District Westwood Community Methodist Church	School Buildings Administration Building	Thousand Caks Westwood	95 , 424 46 , 285
(6)	Helms Bakeries	Bread Cooler Housings	Montebello	7,000
(8) (9)	City of Los Angeles City of Los Angeles Pittsburgh-Erie Saw Corp. Helms Bakeries	Shops Huilding Waxehouse Factory Building Powena Loading	Los Angeles Los Angeles South Ga t o Pomona	638,825* L:00,103* 1L1,652 L3,000
	Hughes Aircraft Peterson Mig. Co.	Station Drydock Gradle Supports for Bird	Wilmington	50,000*
	Peterson Mig. Go.	Machine Toilet Room	Los Angeles	. 10,000
• • •	_	Alteration Supports Sulphuric	Los Angelos	5,000
(MI)	Peterson Mig. Cc.	Acid Tanks	Los Angoles	4,500
	•		•	\$1,726,6Ws