

**Los Angeles Maritime Museum Research Library**  
**Papers of Fellows and Stewart, Inc. Series 5, Part 2: Naval Architectural Drawings**  
**Folded blueprints, boxes 1-10. Original plans and drawings on tracing paper, vellum or**  
**linen are described in Part 1.**

**Series 5, Part 2:** Folded plans are stored in boxes 1-10. Most vessels in the collection are represented by incomplete plan sets. A summary provided below lists the types of vessels for which blueprint copies are available for viewing. For original plans see Series 5: Part 1.

**Boxed-Folded plans (blueprints or diazo prints only)**

<b>Box #</b>	<b>vessel type</b>
FS01-S5	fishing boats, launches, rescue boats
FS02-S5	power cruisers, sailboats, yachts
FS03-S5	cutters, commuters, motorboats, rescue boats
FS04-S5	cruisers, patrol boats, gunboats
FS05-S5	cargo vessels, cruisers, personnel boats, fishing boats, barges, launches, tenders, sport fishing boats, taxi boats, tenders, tugs
FS06-S5	cruisers, fishing boats, ketches, patrol boats, 45' picket boats, ferry boats
FS07-S5	launches, cruisers, boatyards, boat shops, glass-bottomed boats
FS08-S5	sailboats, yachts, motor-yachts
FS09-S5	power cruisers, sailboats, yachts
FS10-S5	power cruisers, sailboats, yachts

<b>SERIES / BOX #</b>		<b>Vessel type</b>	<b>Title Block / Lines Descr.</b>	<b>Date</b>	<b>Scale</b>	<b>Media</b>	<b>Size</b>	<b>Creator/Publisher</b>
FS01-S5	1	yacht	72' x 15' Yacht Designed for Mr. J.D. Fredericks	06/11/1929	none	blue-print	26" x 18"	Fellows and Stewart
FS01-S5	1	yacht	72' x 15' Yacht Designed for Mr. J.D. Fredericks	06/11/1929	1/4"=1'-0"	blue-print	14" x 25"	Fellows and Stewart
FS01-S5	2	yacht	25' x 7'-4" yacht designed for the City of Los Angeles	01/18/1929	1"=1'-0"	blue-print	36" x 16"	Fellows and Stewart
FS01-S5	2	yacht	25' x 7'-4" yacht designed for the City of Los Angeles	01/18/1929	1"=1'-0"	blue-print	36" x 16"	Fellows and Stewart
FS01-S5	3	runabout	28' x 7'-6" runabout designed for F. Borzdge	11/15/1930	3/4"=1'-0"	blue-print	26" x 8"	Fellows and Stewart
FS01-S5	4	fishing boat	34' sport fishing cruiser	07/29/1947	1/2"=1'-0"	blue-print	24' x 10"	Fellows and Stewart
FS01-S5	4	fishing boat	34' sport fishing cruiser	07/29/1947	1/2"=1'-0"	blue-print	23" x 16"	Fellows and Stewart
FS01-S5	4	fishing boat	34' sport fishing cruiser	07/29/1947	1/2"=1'-0"	blue-print	23" x 16"	Fellows and Stewart
FS01-S5	4	fishing boat	34' sport fishing cruiser	07/29/1947	1/2"=1'-0"	blue-print	20" x 16"	Fellows and Stewart

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FS01-S5	4	fishing boat	34' sport fishing cruiser	07/29/1947	1/2"=1'-0"	blue-print	23" x 16"	Fellows and Stewart
FS01-S5	5	runabout	18' x 5'-2" runabout drawn by Rogers	03/09/1927	1 1/2"=1'-0"	blue-print	46" x 24"	Fellows and Stewart
FS01-S5	5	runabout	18' x 5'-2" stock runabout drawn by Rogers	03/09/1927	none	blue-print	46" x 24"	Fellows and Stewart
FS01-S5	6	runabout	14' runabout designed for Donald Douglas	10/11/1931	1 1/2"=1'-0"	blue-print	33" x 15"	Fellows and Stewart
FS01-S5	6	runabout	14' runabout designed for Donald Douglas	10/11/1931	1 1/2"=1'-0"	blue-print	33" x 15"	Fellows and Stewart
FS01-S5	7	runabout	18' x 5'-2" stock runabout drawn by Rodgers	03/09/1927	1 1/2"=1'-0"	blue-print	46" x 24"	Fellows and Stewart
FS01-S5	7	runabout	18' x 5'-2" stock runabout drawn by Rodgers	03/09/1927	1 1/2"=1'-0"	blue-print	46" x 24"	Fellows and Stewart
FS01-S5	8	rescue boat	63' aircraft rescue boat	10/15/1942	full size	blue-print	53" x 30"	U.S. Navy Department
FS01-S5	8	rescue boat	63' aircraft rescue boat	05/06/1943	full size	blue-print	72" x 29"	Miami Shipbuilding Co.
FS01-S5	8	rescue boat	63' aircraft rescue boat	10/15/1942	3/4"=1'-0"	blue-print	59" x 29"	U.S. Navy Department
FS01-S5	9	rescue boat	U.S. Navy aircraft rescue boat	04/05/1943	various	blue-print	84" x 29"	U.S. Navy Department
FS01-S5	9	rescue boat	U.S. Navy aircraft rescue boat	01/08/1943	various	blue-print	96" x 29"	Miami Shipbuilding Co.
FS01-S5	10	taxi boat	23' x 8'-6" taxi boat for Capt. Wm S. Clark	08/27/1941	1 1/2"=1'-0"	blue-print	50" x 23"	Fellows and Stewart
FS01-S5	11	skiff	Tunnel drive seine skiff	05/04/1939	1"=1'-0"	blue-print	27" x 12"	Fellows and Stewart
FS01-S5	12	motor boat	16' x 4'-9" motor boat designed for Mr. Ezra H. Fitch	04/09/1930	1"=1'-0"	blue-print	24" x 8"	Fellows and Stewart
FS01-S5	12	motor yacht	16' x 4'-9" motor boat designed for Mr. Ezra H. Fitch	04/09/1930	1"=1'-0"	blue-print	24" x 13"	Fellows and Stewart
FS01-S5	13	cruiser	63' express cruiser	03/25/1948	1 1/2" x 1'-0"	blue-print	30" x 24"	Fellows and Stewart

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			"Descanso" for Santa Catalina Island Co.					
FS01-S5	14	fold flat boat	10' Wilson fold flat boat	none	none	blue- print	36" x 24"	Fellows and Stewart
FS01-S5	15	fold flat boat	8' Wilson fold flat boat	none	1/4"=1'- 0"	blue- print	38" X 30"	none
FS01-S5	16	fishing launch	Fishing launch for Mr. J.W. Jump designed by Homer Evans	06/01/1917	1"=1'-0"	blue- print	29" x 44"	Fellows and Stewart
FS01-S5	16	fishing launch	41' x 12' Fishing launch for Mr. J.W. Jump designed by Homer Evans	06/01/1917	1"=1'-0"	blue- print	29" x 44"	Fellows and Stewart
FS01-S5	16	fishing launch	41' x 12' Fishing launch for Mr. J.W. Jump designed by Homer Evans	06/01/1917	1"=1'-0"	blue- print	29" x 44"	Fellows and Stewart
FS01-S5	17	yacht	89'-7" x 20'- 10" cruising yacht arrangement plan					
FS02-S5	1	yacht	40 Passenger Water Bus General arrangement		1/48th	blueprint	17 x 12	Judson Knight
FS02-S5	2	yacht	1000 ton. Steel Floating Dry Dock Construction plan	06/23/1944	As noted	blueprint	35 x 29	Navy Dept. Bu.Yards & Docks
FS02-S5	3	yacht	18ft Airdriven Launch Lines & construction		1/12th	blueprint	41 x 17	Dair N.Long & associates
FS02-S5	4	yacht	18ft Launch Lines & construction	04/12/1925	1/12th	blueprint	30 x 14	John G.Alden, Boston MA
FS02-S5	5	yacht	21ft Runabout Design 375 Lines & construction	06/15/1915	1/12th	blueprint	36 x 19	William H. Hand, N.Bedford MA
FS02-S5	6	yacht	24ft Tender Profile and G.A		1/24th	blueprint	16 x 9	Tregoning Boat Co.
FS02-S5	7	yacht	Immigration Dept. 24ft 3 views gen arr		1/16th	blueprint	36 x 16	Unknown
FS02-S5	8	yacht	25ft x 7ft Lines & construction		1/12th	blueprint	29 x 16	The Desmond Co. Elizabeth NJ

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FS02-S5	9	yacht	30ft Motor Boat for the Colorado River detail of tunnel stern	07/12/1930	1/18th	blueprint	34 x 18	Unknown
FS02-S5	10	yacht	30ft Motor Boat - "30ft V8" Profile plan and sketch		1/15th	blueprint	35 x 17	Unknown
FS02-S5	11	yacht	32ft x 8ft 6" Motor Boat Lines and construction	Jan.1916	1/12th	blueprint	45 x 21	Joe Fellows Yacht & Launch Co
FS02-S5	12	yacht	34ft Kyle Sport Cruiser Profile plan and sketch		1/24th	blueprint	24 x 18	Judson Kelly NA
FS02-S5	13	yacht	34ft 11" Flying Bridge Power Cruiser 3 view gen arr.		1/48th	blueprint	15 x 8	Fellows & Stewart, Terminal Is
FS02-S5	14	yacht	35ft Motor Boat waterline profile		1/24th	blueprint	21 x 10	Unknown
FS02-S5	15	yacht	35ft Yacht Hull Lines & construction	12/11/1934	1/16th	blueprint	40 x 19	Fellows & Stewart, Terminal Is
FS02-S5	16	yacht	38ft Yacht Design No.379 general arr.		1/16th	blueprint	37 x 22	E. B. Schock NA, Los Angeles
FS02-S5	17	yacht	40ft Motor Boat Design No.395 Lines and construction	Feb.1916	Various	blueprint	36 x 22	William H.Hand Jr, New Bedford
FS02-S5	18	yacht	40ft Motor Boat Profile, plan sketches	12/01/1931	1/24th	blueprint	25 x 18	Fellows & Stewart Inc.
FS02-S5	19	yacht	44ft Yacht Framing lines		1/8th	blueprint	36 x 81	Fellows & Stewart, Wilmington
FS02-S5	20	yacht	Elco 48 - Commuter Type Water level profile		1/24th	blueprint	34 x 19	The Elco Works, Bayonne NJ
FS02-S5	21	yacht	48ft Yacht Design No.372 gen arr.		1/16th	blueprint	50 x 22	E. B Schock NA, Los Angeles
FS02-S5	22	yacht	50ft LOA Motor Boat water level profile		1/32nd	blueprint	24 x 18	Unknown
FS02-S5	23	yacht	50ft LOA Motor Boat water level profile	04/24/1930	1/48th	blueprint	16 x 6	Fellows & Stewart Inc.

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FS02-S5	24	yacht	50ft Hull - Motor Boat Gen Arr.	Feb.1916	1/16th	blueprint	40 x 23	Joe Fellows Yacht & Launch Co
FS02-S5	25	yacht	52ft River Boat general arr.	02/10/1945	1/64th	blueprint	22 x 16	Fellows & Stewart, Wilmington
FS02-S5	26	yacht	56ft Landing Craft General arr.		1/16th	blueprint	84 x 30	U.S Navy Yard, Charleston SC
FS02-S5	27	yacht	58ft Fire Boat for City of Long Beach Detail of Pilot House	03/10/1954	Various	blueprint	29 x 20	Fellows & Stewart, Wilmington
FS02-S5	28	yacht	58ft Motor Boat Design No.553 general arr.	ca 1925	Various	blueprint	36 x 18	William H.Hand Jr, New Bedford
FS02-S5	29	yacht	58ft Motor Boat Design No.587 engine bed detail	04/01/1931	1/24th	blueprint	27 x 13	William H.Hand Jr, New Bedford
FS02-S5	30	yacht	60ft Motor Yacht plan & interior view	05/15/1939	1/24th	blueprint	36 x 24	Chris-Craft Corp, Algonac MI
FS02-S5	31	yacht	62ft Elco Motor Yacht Profile and Plan		1/32nd	blueprint	27 x 21	The Elco Works, Bayonne NJ
FS02-S5	32	yacht	63ft Motor Yacht Design 28 general arr.		1/12th	blueprint	35 x 19	C.D Callahan NA, San Pedro
FS02-S5	33	yacht	64ft WSC Job Deck plan	Jan.1938	1/24th	blueprint	40 x 11	Fellows & Stewart, Wilmington
FS02-S5	34	yacht	65ft 6" Motor Boat Hull Lines		1/24th	blueprint	47 x 17	Unknown
FS02-S5	35	yacht	68ft Motor Yacht Profiles	Oct.1926	1/16th	blueprint	54 x 25	[Eldredge] NA, Boston MA
FS02-S5	36	yacht	70ft Proposed Oil Boat Profile and plan	Aug.1928	1/32nd	blueprint	33 x 24	D.M Collis NA, Los Angeles CA
FS02-S5	37	yacht	72ft Fire Boat Profile and plan	Dec.1958	1/48th	blueprint	22 x 17	B.F Gifford, Los Angeles CA
FS02-S5	38	yacht	75ft Cruiser - Steamer Stern Profile and plan	08/08/1932	1/24th	blueprint	48 x 31	Fellows & Stewart, Wilmington
FS02-S5	39	yacht	85ft PRB Profile		1/48th	blueprint	30 x 11	[F & S Inc]
FS02-S5	40	yacht	96ft x 20ft Yacht Profile and plan	03/19/1936	1/24th	blueprint	60 x 36	American Car & Foundry

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FS02-S5	41	yacht	115ft Freighter & Passenger Vessel Profile and plan	02/10/1942	1/64th	blueprint	40 x 31	H.C Hansen NA, Seattle WA
FS02-S5	42	yacht	Blocks for beach gear Construction details	02/13/1942	Half	blueprint	42 x 30	Navy Dept., Bureau of Ships DC
FS02-S5	43	yacht	"Blue Goose" [Mr. Bonner] Plan view		1/12th	blueprint	59 x 18	Fellows & Stewart, Wilmington
FS02-S5	44	yacht	22ft Catamaran - Single/twin jet installation construction details	10/29/1954	1/12th	blueprint	27 x 21	Fellows & Stewart, Wilmington
FS02-S5	45	yacht	30ft Enclosed Cruiser for 1940 Profile, plan & specs.	07/15/1939	1/24th	blueprint	22 x 17	Chris-Craft Corp, Algonac MI
FS02-S5	46	yacht	33ft Enclosed Cruiser for 1940 Profile, plan & specs.	08/15/1939	~1/32nd	blueprint	22 x 17	Chris-Craft Corp, Algonac MI
FS02-S5	47	yacht	34ft Express Cruiser for 1940 Profile, plan & specs.	07/08/1939	~1/28th	blueprint	22 x 17	Chris-Craft Corp, Algonac MI
FS02-S5	48	yacht	42ft Double Cabin Cruiser Profile, plan & specs.	07/15/1939	~1/34th	blueprint	22 x 17	Chris-Craft Corp, Algonac MI
FS02-S5	49	yacht	Convector construction details	06/16/1942	Half	blueprint	24 x 18	Tuttle & Bailey Inc, New Britain
FS02-S5	50	yacht	Diesel Fire Boat - Deck House construction details	01/11/1952	Various	blueprint	78 x 30	John G. Alden Inc., Boston MA
FS02-S5	51	yacht	Elco - Angler 38 Profile and plan		1/24th	blueprint	32 x 21	The Elco Works, Bayonne NJ
FS02-S5	52	yacht	60ft Custom Diesel Yacht "Enchantress" Plan view		1/75th	blueprint	19 x 8	[F & S Inc]
FS02-S5	53	yacht	50ft Fellows Fifty Profile and plan	07/31/1945	1/48th	blueprint	15 x 9	Fellows & Stewart, Wilmington
FS02-S5	54	yacht	18ft Stock Runabout - Fellows Special Profile and plan		1/8th	blueprint	29 x 14	Joe Fellows Yacht & Launch Co
FS02-S5	55	yacht	32ft Cruising Sloop - "Island"	08/16/1945	1/48th	blueprint	12 x 9	Fellows & Stewart, Wilmington

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			Traveler" Profile and plan					
FS02-S5	56	yacht	"L63" and class general arrangement	04/15/1928	1/24th	blueprint	45 x 30	Quartermaster General WD
FS02-S5	57	yacht	"Littlefellow" part detail	02/12/1958	Various	blueprint	17 x 11	Little Fellow Kit Kid
FS02-S5	58	yacht	33ft Motor Cruiser general arrangement	09/28/1928	1/16th	blueprint	36 x 22	Eldridge McInnis NA, Boston
FS02-S5	59	yacht	Motor Minesweeper YMS Class Nobs-413 Engine detail install	03/19/1942	1/8th	blueprint	88 x 30	General Motors Corp, Cleveland
FS02-S5	60	yacht	Patrol Boat YP-654 Engine detail install	06/03/1957	1/48th	blueprint	45 x 28	Stephens Bros. Inc.
FS02-S5	61	yacht	Pilot Boat Deck Plan View	Sep.1947	~1/24th	blueprint	36 x 24	Brunswick Marine, Brunswick
FS02-S5	62	yacht	Pilot House - Joiner detail Fabrication details	05/15/1943	Various	blueprint	86 x 30	Sparkman & Stephens, NY
FS02-S5	63	yacht	Plant Layout Plot plan & map	09/20/1940	1/600th	blueprint	19 x 11	Fellows & Stewart, Wilmington
FS02-S5	64	yacht	Portable Tripod 6" Reflecting Telescope Construction details		Full	blueprint	36 x 36	Little Fellow Kit Kid
FS02-S5	65	yacht	Proposed Aramco 65ft Diving Launch Profile and Plans		1/24th	blueprint	42 x 34	[F & S Inc]
FS02-S5	66	yacht	G.A Proposed Tunnel Towboat Profile and plans	07/21/1949	1/48th	blueprint	32 x 25	Fellows & Stewart, Wilmington
FS02-S5	67	yacht	Proposed LCV(P) Conversion Profile and plan	12/03/1947	1/24th	blueprint	29 x 19	Fellows & Stewart, Wilmington
FS02-S5	68	yacht	104ft Proposed Conversion Profile	10/23/1946	1/24th	blueprint	64 x 20	Fellows & Stewart, Wilmington

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FS02-S5	69	yacht	Machinery arrangement "Queen of Sheba" Details and specifications	06/07/1948	1/16th	blueprint	41 x 30	C.William Lapworth NA, L.A
FS02-S5	70	yacht	16ft 9" Runabout "Anita" General arrangement and lines	Jan.1923	1/24th	blueprint	22 x 12	Motor Boating, NY
FS02-S5	71	yacht	20ft Runabout "Widow" General arrangement and lines		1/32nd	blueprint	19 x 12	William Atkin
FS02-S5	72	yacht	21ft Double Cockpit Runabout "Peter" General arrangement and lines		1/32nd	blueprint	19 x 12	William Atkin
FS02-S5	73	yacht	Yacht Profile and plan		1/16th	blueprint	36 x 24	[F & S Inc]
FS02-S5	74	yacht	68ft Standard Motor Yacht - Engine detail Profile and plan		1/32nd	blueprint	32 x 22	A.C & F Co., Wilmington
FS02-S5	75	yacht	Stern Wheel Power Boat Profile and plan	05/13/1921	1/16th	blueprint	35 x 22	[F & S Inc]
FS02-S5	76	yacht	40ft Tunnel Boat with semi-submerged prop Profile and plan		1/24th	blueprint	23 x 14	Union Gas Engine Co., S.F
FS02-S5	77	yacht	35ft x 8ft 6" V-Bottom Cabin Cruiser Profile and plan	01/18/1918	1/12th	blueprint	40 x 22	Joe Fellows Yacht & Launch Co.
FS02-S5	78	yacht	"Venus" taken from magazine "Yachting" Profile and plan		1/8th	blueprint	28 x 12	"Yachting"
FS02-S5		yacht	68ft Standard Motor Yacht - Engine detail Profile and plan		1/32nd	blueprint	32 x 22	A.C & F Co., Wilmington
FS02-S5		yacht	LCV(P) Conversion to Sport Fisherman	08/25/1947	1/24th	blueprint	25 x 16	Fellows & Stewart, Wilmington



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			Profile and plan					
FS02-S5		yacht	Proposed Conversion of LCV(P) Profile and plan	08/28/1947	1/24th	blueprint	25 x 16	Fellows & Stewart, Wilmington
FS02-S5		yacht	Proposed LCV(P) Conversion Profile and plan	12/16/1947	1/24th	blueprint	30 x19	Fellows & Stewart, Wilmington
FS02-S5		yacht	Proposed LCV(P) Conversion Profile and plan	01/06/1948	1/24th	blueprint	29 x 19	Fellows & Stewart, Wilmington
FS03-S5	1	rescue boat	Deckhouse details sheet no. 1 dwg. # 25-37	02/28/1942	1'=1'-0"	paper	71" X 30"	Quarter Master Corps, U.S.A.
FS03-S5	1	rescue boat	Heating plan dwg. # 25-37 No. 235-47	03/28/1942	1/2"=1'-0"	paper	81" x 30"	Quarter Master Corps, U.S.A.
FS03-S5	1	rescue boat	Deck plan 235-45	03/28/1942	1/2"=1'-0"	paper	74" x 20"	Quarter Master Corps, U.S.A.
FS03-S5	2	cutter	Sketch of Proposed 83' Coast Guard Cutter for State of California Fish and Game	07/18/1947	1/4"=1'-0"	blueprint	27" x26"	Fellows and Stewart
FS03-S5	3	motorboat	Anita - A 16'-9" runabout complete how to build plans	01/02/1923	1/2"=1'-0"	blueprint	22"x12"	Motor Boating's Build a Boat Series
FS03-S5	4	motorboat	Justso a 21 foot runabout	none	3/8"=1'-0"	paper; color	21" x 12"	Motor Boating's Build a Boat Series
FS03-S5	5	motorboat	Sandy a 22 foot shallow draft runabout	none	3/8"=1'-0"	paper; color	19" x 12"	Designed especially for Motor Boating
FS03-S5	6	commuter	Well arm rest for Toyon	none	various	blueprint	11" x 9"	Fellows and Stewart
FS03-S5	6	vessel	Fresh water & plumbing system; Drainage system & fire main, material required for one boat (2)	none	none	blueprint	21" x 10"	Fellows and Stewart
FS03-S5	6	vessel	Order form for the standard sou'wester					Henry R. Hinckley and Company

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FS03-S5	7	workboat	Pasadena Annex Special purpose 18 foot workboat SC662/S-1, S-2, S-3, S-4, S-5	04/29/1960	various	diazo	34" x22"	Dept. of the Navy Bureau of Yards and Docks, Naval Ordnance Test Station
FS03-S5	8	rescue boat	16' rescue boat					
FS03-S5	9	vessel	Inboard Profile ; Distribution Box Vessel for Submarine Mine Service	04/15/1928	1/2"=1'-0"	blueprint	45" x 27"	Office of the Quartermaster General War Department
FS03-S5	9	vessel	Outboard Profile ; Distribution Box Vessel for Submarine Mine Service [drawing no. 2]	04/15/1928	1/2"=1'-0"	blueprint	45" x 27"	Office of the Quartermaster General War Department
FS03-S5	9	vessel	Section at Frame 26 looking aft ; Distribution Box Vessel for Submarine Mine Service [drawing no. 3]	04/15/1928	1 1/2"=1'-0"	blueprint	36" x30"	Office of the Quartermaster General War Department
FS03-S5	9	vessel	Lines of L63 and class ; Distribution Box Vessel for Submarine Mine Service [drawing no. 4]	04/15/1928	1/2"=1'-0"	blueprint	36" x30"	Office of the Quartermaster General War Department
FS03-S5	9	vessel	L63 and class Section through F 32 looking aft; Distribution Box Vessel for Submarine Mine Service [drawing no. 5]	04/15/1928	1/2"=1'-0"	blueprint	36" x30"	Office of the Quartermaster General War Department
FS03-S5	9	vessel	L63 and class Deck Plan ; Distribution Box Vessel for Submarine Mine Service [drawing no. 6]	04/15/1928	1/2"=1'-0"	blueprint	36" x30"	Office of the Quartermaster General War Department

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FS03-S5	9	vessel	L63 and class Hold Plan ; Distribution Box Vessel for Submarine Mine Service [drawing no. 7]	04/15/1928	1/2"=1'-0"	blueprint	36" x30"	Office of the Quartermaster General War Department
FS03-S5	10	rescue boat	interisland container vessel 16'-0" rescue boat lines & offsets 23v-S82-1, and 23v-S82-2	05/12/1966	1 1/2"=1'-0"	diazo	62" x 30"	Matson Navigation Company
FS03-S5	11	troller	30 foot steel troller preliminary layout A30A-10	11/30/1949	3/4"=1'-0"	diazo	38" x24"	Dair N. Long and Associates in collboration with Fellows and Stewart, Inc.
FS03-S5	12	yacht	the "Island Traveller" 32' x 10'-6" cruising sloop	09/18/1945	1/4"=1'-0"	blueprint	11" x 8"	Fellows and Stewart
FS03-S5	13	commuter	Sea-Chest for the "Islander", drawing no.3068	04/05/1954	6"=1'-0"	blueprint	20" x 17"	Fellows and Stewart
FS03.a-S5	14 sep. b	motor launch	40' wooden motor launch outboard profile and deck plan drawing no. 186 S-101 ; stamped 48	03/27/1944; 05/11/1944	1"=1'-0"	printed plan on paper reduction?	various: 29" x 15", bound	Field Service Group Engineering Div., Office of the Chief of Transportation War Department Cincinnati, OH
FS03.a-S5	15 sep. b	motor launch	40' wooden motor launch outboard profile and deck plan drawing no. 186 S-101 ; stamped 51	03/27/1944; 05/11/1944	1"=1'-0"	printed plan on paper reduction?	various: 29" x 15", bound	Field Service Group Engineering Div., Office of the Chief of Transportation War Department Cincinnati, OH
FS03.a-S5	15 sep. b	none	Saturday Evening Post, April 14, 1962	04/14/1962	none	none	none	Saturday Evening Post
FS03-S5	16	stock cruiser	25' stock	10/22/1924	1"=1'-0"	blueprint	40" x 22"	Fellows and Stewart
FS03-S5	17	stock cruiser	30'-8" stock cruiser	11/19/1941	3/4"=1'-0"	blueprint	28" x 20"	Fellows and Stewart
FS03-S5	17	stock cruiser	30' stock cruiser	04/22/1935	3/4"=1'-0"	blueprint	36" x 15"	Fellows and Stewart
FS03-S5	18	stock cruiser	32' stock cruiser	n.d.	1 1/2"=1'-0"	blueprint	10" x 31"	NONE

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FS03-S5	19	stock cruiser	Plan for 32' stock cruiser	n.d.	1"=1'-0"	blueprint	10" x 31"	NONE
FS03-S5	20	stock cruiser	Pilot house 32' stock cruiser	n.d.	1"=1'-0"	blueprint	10" x 31"	NONE
FS03-S5	21	stock cruiser	Inboard Plan 32' stock cruiser	n.d.	1"=1'-0"	blueprint	10" x 31"	NONE
FS03-S5	22	stock cruiser	Table of Offsets 30' cruiser	n.d.	none	blueprint	8" x 7"	NONE
FS03-S5	23	stock cruiser	Deck beam plan 32' stock cruiser	n.d.	1"=1'-0"	blueprint	34" x 11"	NONE
FS03-S5	24	subma rine chaser	Steering Gear Arrangement and Details Bureau of Ships Plan Number Basic 425789 Alt. IV	05/12/1942 07/22/1942	various	blueprint	96" x 30"	Sparkman & Stephens; annotated Fellows and Stewart, Inc.
FS03-S5	25	subma rine chaser	Plan Elevation and Construction Bureau of Ships Plan No. Basic 425753 Alt XI-A	08/04/1942	various	blueprint	87" x 30"	Sparkman & Stephens; annotated Fellows and Stewart, Inc.
FS03-S5	26	subma rine chaser	Pilot House & Radio Room Arrangement (PC 676 Classes) Bureau of Ships Plan No. Basic 425842 Alt 1	08/29/1942	various	blueprint	96" x 30"	Sparkman & Stephens; annotated Fellows and Stewart, Inc.
FS03-S5	27	subma rine chaser	Outboard Profile P.C. 1266 Class with 40mm Gun Installation Bureau of Ships Plan Number 553205 Alt II	06/17/1943	various	blueprint	90" x 30"	Sparkman & Stephens, Inc.
FS03-S5	28	subma rine chaser	Outboard Profile P.C. 676 Class 3" 50 cal. Gun installation Bureau of Ships Plan Number Basic 5535155		various	blueprint	98" x 30"	Sparkman & Stephens; annotated Fellows and Stewart, Inc.

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FS03-S5	29	subma rine chaser	Midship and type sections Bureau of ships Plan Number Basic 425752 Alt. V-A	01/08/1941 08/04/1942	various	right- reading blueprint	62" x 29"	Sparkman & Stephens; annotated Fellows and Stewart, Inc.
FS03-S5	30	subma rine chaser	Lines & Offsets Bureau of Ships Plan Number Basic 425750 Alt. III	04/11/1941	various	blueprint	105" x 31"	Sparkman & Stephens, Inc.
FS03-S5	31	subma rine chaser	Engine Room Arrangement for 2400 S.H.P Mach. Installation with Gen. Motors Diesel Generators Burea of Ships Plan Number P.C. 676-S.40-3 Alt. I	07/03/1942	various	blueprint	87" x 29"	Sparkman & Stephens; annotated Fellows and Stewart, Inc. (no date for F&S Approval)
FS03-S5	31	subma rine chaser	Engine Room Arrangement for 2400 S.H.P Mach. Installation with Gen. Motors Diesel Generators Burea of Ships Plan Number P.C. 676-S.40-1 Alt. I	07/03/1942 04/27/1943	various	blueprint	87" x 29"	Sparkman & Stephens; annotated Fellows and Stewart, Inc. (no date for F&S Approval)
FS03-S5	32	subma rine chaser	Deck Plan 40mm Gun 3rd -- 20 mm Gun P.C. 1266 Class Bureau of Ships Plan Number 535204 Alt II	04/26/1943	various	blueprint	102" x 30"	Sparkman & Stephens, Inc.
FS03-S5	33	subma rine chaser	U.S. Submarine chaser (110 ft.) Nos. PC 676 to PC _____ incl. 2400 S.H.P. (total) Horizontal Radial Engines	03/03/1942	3/4"=1'- 0"	reverse blueprint	60" x 28"	Bureau of Ships Navy Department; F&S stamp, no annotations

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			Arrangement of Machinery					
FS03-S5	33	subma rine chaser	U.S. Submarine chaser (110 ft.) Nos. PC 676 to PC _____ incl. 2400 S.H.P. (total) Horizontal Radial Engines Arrangement of Machinery annotation "Superceded by...."	03/03/1942	3/4"=1'- 0"	reverse blueprint	60" x 28"	Bureau of Ships Navy Department; F&S stamp: PC676-S1-I
FS03-S5	34	subma rine chaser	Auxiliary Foundations and Floor for Engine Room (for total 2400 SHP Installation & total 1000 SHP where shown) Bureau of Ships Plan Number 425776 Alt. I Bureau of Ships Plan Number 425776 Alt. 1	07/15/1941	3/4"=1'- 0"	blueprint	80" x 29"	Sparkman & Stephens, Inc. ; Fellows & Stewart, Inc.
FS03-S5	35	subma rine chaser	Total 1000 S.H.P. Engine Installation Auxiliary Foundations Bureau of Ship Plan Number 425770 Alt. II	12/12/1941 09/28/1942	various	blueprint	65" x 29"	Mathis Yacht B'ldg Co., Camden, N.J.
FS03.a-S5	36 sep. b	subma rine chaser	Arrangement Plan Bureau of Ships Plan Number basic 535142	11/10/1942 03/24/1943	1/2"=1'- 0"	blueprint	80" x 50"	Sparkman & Stephens, Inc., Fellows & Stewart, Inc. stamp, annotations
FS03.a-S5	36 sep. b	subma rine chaser	Arrangement Plan Bureau of Ships Plan Number basic 535142	11/10/1942	1/2"=1'- 0"	blueprint	80" x 50"	Sparkman & Stephens, Inc.

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FS03-S5	37	rescue boat	notes and sketch	n.d.	none	paper	9 x 12	none
FS03-S5	38	cutter	Conversion of 83 ft. C.G.C. for Dept. of Fish and Game	06/18/1947	1/4"=1'-0"	blueprint	30" x 30"	Fellows and Stewart
FS03-S5	39	barge	Copra and Coconut Oil Barge for Balfour Guthrie & Co., Ltd.	03/28/1950	1/4"=1'-0"	blueprint	31" x 18"	Fellows and Stewart
FS03-S5	40	notes	Conversion of 83 ft. C.G.C. for Dept. of Fish and Game	06/18/1947	none	paper	9 x 12	various
FS03-S5	41	notes	Conversion of 83 ft. C.G.C. for Dept. of Fish and Game	06/18/1947	none	paper	9 x 12	various
FS03-S5	42	notes	Heating Plant Estimate	none	none	paper	8 1/2 x 11"	none
FS03-S5	43	hydroplane	Hydroplane for A.L. Bobrick	07/13/1934	1 1/2"=1'-0"	blueprint	15" x 22"	A.L. Bobrick
FS03-S5	43	hydroplane	Hydroplane for A.L. Bobrick	07/19/1934	none	letter	8 1/2" x 11"	A.L. Bobrick
FS03-S5	44	pilot boat	Lines and offsets	01/05/1949	1/2"=1'-0"	diazo	44" x 23:	Dair N. Long and Associates in collaboration with Fellows and Stewart, Inc.
FS03-S5	45	pilot boat	Lines and offsets	01/05/1949	1/2"=1'-0"	blueprint	44" x 23:	Dair N. Long and Associates in collaboration with Fellows and Stewart, Inc.
FS03-S5	46	diesel launch	Outboard profile, inboard profile & arrangement plan	01/28/1949	1/2"=1'-0"	blueprint	34" x 22"	Dept. of the Navy Bureau of Yards and Docks, Naval Ordnance Test Station
FS03-S5	46	diesel launch	Outboard profile, inboard profile & arrangement plan	01/28/1949	1/2"=1'-0"	blueprint	42" x 28"	Dair N. Long and Associates in collaboration with Fellows and Stewart, Inc.
FS03-S5	47	personnel boat	General arrangement plan	11/08/1948	3/8"=1'-0"	diazo	33" x 26"	Arabian American Oil Company

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FS03-S5	48	patrol boat	Proposed patrol boat	n.d.	1/4"=1'-0"	blueprint	29" x 26"	none
FS03-S5	49	patrol boat	Proposed patrol boat	1947	none	letter	8 1/2" x 11"	draft of letter: Fellows and Stewart, Inc. to Department of Fish and Game
FS03-S5	50	pilot boat	draft sketch, notes	none	1/2"=1'-0"	blueprint	8 1/2" x 11"	none
FS03-S5	51	diesel launch	Outboard profile, inboard profile & arrangement plan A65A-1210	02/23/1949	1/2"=1'-0"	blueprint	42" x 30"	Dair N. Long and Associates in collaboration with Fellows and Stewart, Inc.
FS03-S5	51	diesel launch	Outboard profile, inboard profile & arrangement plan A65A-1210	02/23/1949	1/2"=1'-0"	blueprint	42" x 30"	Dair N. Long and Associates in collaboration with Fellows and Stewart, Inc.
FS03-S5	52	pilot boat	Diesel engine propelled pilot boat Specification No. 814	11/18/1928	none	specification; invitation to bid	8 1/2" x 11"	City of Los Angeles Harbor Department Office of the harbor Engineer
FS03-S5	52	pilot boat	Pilot Boat Outboard Elevation and Plan	11/18/1928	3/8"=1'-0"	blueprint	33" x 24"	City of Los Angeles Harbor Department Office of the harbor Engineer
FS03-S5	53	personnel boat	Specification for 60 foot personnel carrier	n.d.	none	paper	8 1/2" x 11"	none
FS03-S5	54	personnel boat	60 foot staff personnel boat general arrangement plan MTF-142	11/16/1948	3/8"=1'-0"	diazo	33" x 26"	Arabian American Oil Company
FS03-S5	55	diesel launch	Outboard profile, inboard profile & arrangement plan A60B-1210	02/04/1949	1/2"=1'-0"	blueprint	44" x 30"	Dair N. Long and Associates in collaboration with Fellows and Stewart, Inc.
FS03-S5	56	gas tank	Top Connected consumer's L.P. Gas Tank 25153	05/31/1949	various	diazo	24" x 18"	American Pipe and Steel Corporation, Alhambra, California



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FS03-S5	57	personnel boat	Transverse W.T. Bhds & Transom AA-1	01/06/1949	1"=1'-0"	blueprint	39" x 29"	Fellows and Stewart
FS03-S5	57	personnel boat	Transverse W.T. Bhds & Transom AA-1	01/06/1949	1"=1'-0"	blueprint	39" x 29"	Fellows and Stewart
FS03-S5	58	personnel boat	Web frames AA-3-a	01/14/1949	1"=1'-0"	blueprint	55" x 25"	Fellows and Stewart
FS03-S5	58	personnel boat	Web frames AA-3-a	01/14/1949	1"=1'-0"	blueprint	55" x 25"	Fellows and Stewart
FS04-S5	1	cruiser	25'-11" x 8'-8" Cruiser	11/04/1941	1"=1'-0"	blueprint	30" x 22"	Fellows and Stewart
FS04-S5	2	cruiser	28' Stock Cruiser					
FS04-S5	3	cruiser	28' x 7'-4" V Bottom Cruiser	01/01/1914	1"=1'-0"	blueprint	36" x 19"	Joe Fellows Yacht & Launch
FS04-S5	3	cruiser	28' x 7'-4" V Bottom Cruiser	01/01/1914	1 1/2"=1'-0"	blueprint	28" x 14"	Joe Fellows Yacht & Launch
FS04-S5	4	cruiser	30' Cabin Cruiser for Meserve & Warmington, Los Angeles	none	3/4"=1'-0"	blueprint	30" x 17"	Fellows and Stewart
FS04-S5	5	cruiser	30' Stock Cruiser	none	1/2"=1'-0"	blueprint	57" x 15"	Fellows and Stewart
FS04-S5	6	cruiser	30' x 8' Stock Cruiser	11/19/1941	3/4"=1'-0"	blueprint	28" x 20"	Joe Fellows Yacht & Launch
FS04-S5	7	cruiser	30'-9" x 7' Day Cruiser	none	1"=1'-0"	blueprint	43" x 13"	Joe Fellows Yacht & Launch
FS04-S5	8	cruiser	31' Cruiser	none	1 1/2"=1'-0"	blueprint	24" x 18"	Designed by Judson Kelly, N.A.
FS04-S5	9	cruiser	32' Cruiser	none	1 1/2"=1'-0"	blueprint	11" x 9"	none
FS04-S5	10	cruiser	34' x 10' Cabin Cruiser	none	1/2"=1'-0"	blueprint	25" x 18"	Designed by Hudson Kelly, N.A.
FS04-S5	11	cruiser	34' x 11' Cruiser	08/10/1941	3/4" = 1'-0"	blueprint	30" x 19"	Fellows and Stewart
FS04-S5	12	cruiser	34' x 11' Cruiser	08/10/1945	1/4" = 1'-0"	blueprint	11" x 9"	Fellows and Stewart
FS04-S5	13	cruiser	36' x 9'-2" Cabin Cruiser	none	none	blueprint	31" x 20'	Joe Fellows Yacht & Launch
FS04-S5	13	cruiser	36' x 9'-2" Cabin Cruiser	none	none	blueprint	31" x 20'	Joe Fellows Yacht & Launch
FS04-S5	14	cruiser	36' x 9'-5" Stock Cruiser	12/12/1930	1"=1'-0"	blueprint	41" x 16"	Fellows and Stewart

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FS04-S5	15	cruiser	36' x 9'-9" Designed for Stock	10/19/1930	1"=1'-0"	blueprint	54" x 22"	Fellows and Stewart
FS04-S5	16	patrol boat	38' Cabin Picket Boats	11/01/1941	3/4"=1'- 0"	blueprint	45" x 30"	United States Coast Guard Engineering Headquarters, Washington, D.C.
FS04-S5	17	cruiser	38' Cruiser for F.K. Colby	none	1/2"=1'- 0"	blueprint	21" x 13"	none
FS04-S5	18	cruiser	40' Bridge Deck Cruiser	none	1"=1'-0"	blueprint	42" x 24"	Hacker and Ferman Inc., Naval Architects
FS04-S5	19	cruiser	40' Cruiser	none	3/4"=1'- 0"	blueprint	36" x 18"	none
FS04-S5	20	cruiser	40' Twin Screw Cruiser	10/28/1937	1/2"=1'- 0"	blueprint	24" x 18"	none
FS04-S5	20	cruiser	40' Twin Screw Cruiser	11/09/1937	1/2"=1'- 0"	blueprint	24" x 18"	none
FS04-S5	20	cruiser	40' Twin Screw Cruiser	10/28/1937	1/2"=1'- 0"	blueprint	24" x 18"	none
FS04-S5	21	cruiser	40' x 9' Cruiser	none	1"=1'-0"	blueprint	42" x 21"	John L. Hacher, N.A.
FS04-S5	22	cruiser	40' x 9' Fast Day Cruiser for John H. Kunsky	none	1/2"=1'- 0"	blueprint	26" x 11"	Hack EB Boat Co.
FS04-S5	23	cruiser	42' Day Cruiser	12/18/1923	3/4"=1'- 0"	blueprint	38" x 21"	Great Lakes Boat Building Corporation
FS04-S5	23	cruiser	42' Day Cruiser	none	3/4"=1'- 0"	blueprint	38" x 21"	Great Lakes Boat Building Corporation
FS04-S5	24	cruiser	42' x 11' Cruiser	09/01/1946	3/8"=1'- 0"	blueprint	20" x 13"	Fellows and Stewart
FS04-S5	24	cruiser	42' x 11' Cruiser	09/01/1946	3/8"=1'- 0"	blueprint	20" x 13"	Fellows and Stewart
FS04-S5	25	cruiser	43' Express Cruiser	none	1/2"=1'- 0"	blueprint	28" x 18"	Great Lakes Boat Building Corporation
FS04-S5	26	cruiser	43' x 10' Express Cruiser	07/01/1920	1/2"=1'- 0"	blueprint	29" x 23"	L. E. Geary Naval Architect
FS04-S5	27	cruiser	43" x 11' Yacht cruiser	11/01/1913	3/4"=1'- 0"	blueprint	36" x 11"	Joe Fellows Yacht & Launch
FS04-S5	27	cruiser	43" x 11' Yacht cruiser	11/01/1913	3/4"=1'- 0"	blueprint	38" x 21"	Joe Fellows Yacht & Launch
FS04-S5	28	cruiser	44' x 13' Fast Fishing Cruiser	03/07/1946	1/4"=1'- 0"	blueprint	13" x 9"	Fellows and Stewart
FS04-S5	29	cruiser	45' Cabin Cruiser	none	none	blueprint	54" x 19"	none

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FS04-S5	30	cruiser	45' Cruiser by Wm. Lambie, Naval Architect	none	1/2"=1'-0"	blueprint	30" x 18"	Seacraft Corporation
FS04-S5	31	patrol boat	45' Picket Boat	none	3"=1'-0"	blueprint	30" x 25"	U.S. Navy Dept. Terminal Island
FS03.a-S5	32	patrol boat	45' Picket Boat	09/21/1943	var.	blueprint	83" x 30"	Coast Marine Engineering Co.
FS04-S5	33	patrol boat	45' Picket Boat Conversion	11/07/1947	1/2"=1'-0"	blueprint	30" x 23"	Fellows and Stewart
FS04-S5	33	patrol boat	45' Picket Boat Proposed Conversion	11/07/1947	1/2"=1'-0"	blueprint	30" x 23"	Fellows and Stewart
FS04-S5	34	cruiser	46' Stock Cruiser	none	1"=1'-0"	blueprint	54" x 20"	Fellows and Stewart
FS04-S5	35	cruiser	46' L.O.A. Proposed Diesel Cruiser by Callis	none	none	blueprint	54" x 20"	none
FS04-S5	35	cruiser	46' L.O.A. Proposed Diesel Cruiser by Callis	none	none	blueprint	54" x 20"	none
FS04-S5	35	cruiser	46' L.O.A. Proposed Diesel Cruiser by Callis	none	none	blueprint	54" x 20"	none
FS04-S5	36	cruiser	46' x 11'-6" Twin Screw Double Cabin	none	1"=1'-0"	blueprint	54" x 20"	American Car & Foundry Co, Wilmington, DE
FS04-S5	37	cruiser	47' Stock Cruiser	12/28/1925	1"=1'-0"	blueprint	34" x 15"	Fellows and Stewart
FS04-S5	37	cruiser	47' Stock Cruiser	12/19/1925	Full Size	blueprint	31" x 28"	Fellows and Stewart
FS04-S5	38	cruiser	47' A.C.F. Cruiser	11/21/1928	none	blueprint	43" x 27"	American Car and Foundry Co.
FS04-S5	39	cruiser	48' Cruiser	12/03/1926	1"=1'-0"	blueprint	55" x 30"	Fellows and Stewart
FS04-S5	40	cruiser	48' x 12' Power Cruiser	07/01/1920	1"=1'-0"	blueprint	51" x 29"	Fellows and Stewart
FS04-S5	40	cruiser	48' x 12' Power Cruiser	07/01/1920	3/8"=1'-0"	blueprint	21" x 15"	Fellows and Stewart
FS04-S5	41	cruiser	50' A.C.F. Twin Screw Motor Yacht	11/23/1927	3/8"=1'-0"	blueprint	36" X 23"	American Car and Foundry Co.
FS04-S5	42	cruiser	50' Cabin Cruiser	none	none	blueprint	59" x 17"	none
FS04-S5	43	cruiser	50' x11' Stock Cruiser	08/21/1926	1"=1'-0"	blueprint	55" x 31"	Fellows and Stewart
FS04-S5	44	cruiser	52' x 11'-6" Express Cruiser	11/07/1928	1"=1'-0"	blueprint	19" x 16"	L. E. Geary Naval Architect, Seattle

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FS04-S5	44	cruiser	52' x 11'-6" Express Cruiser	11/06/1928	1/2"=1'-0"	blueprint	31" x 17"	L. E. Geary Naval Architect, Seattle
FS04-S5	44	cruiser	52' x 11'-6" Express Cruiser	11/08/1928	1/2"=1'-0"	blueprint	31" x 16"	L. E. Geary Naval Architect, Seattle
FS04-S5	44	cruiser	52' x 11'-6" Express Cruiser	04/04/1930	1/2"=1'-0"	blueprint	31" x 21"	L. E. Geary Naval Architect, Seattle
FS04-S5	45	cruiser	50' x 12' Proposed Power Cruiser	10/01/1924	1/2"=1'-0"	blueprint	31"x 23"	L.A. Callis Naval Architect, East San Pedro
FS04-S5	45	cruiser	50' x 12' Proposed Power Cruiser	10/01/1924	1/2"=1'-0"	blueprint	31"x 23"	L.A. Callis Naval Architect, East San Pedro
FS04-S5	46	cruiser	50' x 15' Diesel Cruiser	08/18/1945	1/4"=1'-0"	diazo	29" x 18"	Fellows and Stewart
FS04-S5	47	cruiser	52' x 16' Diesel Cruiser	08/31/1945	1/4"=1'-0"	blueprint	22" x 16"	Fellows and Stewart
FS04-S5	48	cruiser	54' Cruiser with enclosed bridge	07/11/1927	3/8"=1'-0"	blueprint	30" x 20"	American Car and Foundry Co., Wilmington, DE
FS04-S5	49	cruiser	58' Express Cruiser for Harry Cohn	03/01/1931	1/2"=1'-0"	blueprint	15" x 8"	William H. Hand, Jr.
FS04-S5	50	cruiser	60' x 17' Diesel Cruiser	06/23/1945	1/4"=1'-0"	blueprint	28" x 18"	Fellows and Stewart
FS04-S5	51	cruiser	62' Cruiser for Mr. C.B. Mitchell, Santa Barbara, CA	05/01/1930	1/2"=1'-0"	blueprint	38" x 28"	Yacht and Motor Sales Corp.
FS04-S5	52	cruiser	63' Twin Screw Power Cruiser					
FS04-S5	53	cruiser	65' Elco Cruiser	none	1/2"=1'-0"	blueprint	36" x 27"	none
FS04-S5	54	cruiser	70' x 18" Diesel Cruiser	08/18/1945	1/4"=1'-0"	blueprint	33" x 15"	Fellows and Stewart
FS04-S5	55	cruiser	72' Twin Screw Express Cruiser	05/01/1931	1/2"=1'-0"	blueprint		D.M. Callis, Wilmington, CA
FS04-S5	56	cruiser	75' Twin Screw Diesel Cruiser	08/01/1928	3/8"=1'-0"	blueprint	35" x 27"	Fellows and Stewart
FS04-S5	57	cruiser	77' Raised Deck Cruiser for G. Allan Hancock	none	1/2"=1'-0"	blueprint	41" x 29"	John J. Twigg
FS04-S5	57	cruiser	77' Raised Deck Cruiser for G. Allan Hancock	none	1/2"=1'-0"	blueprint	43" x 22"	John J. Twigg
FS04-S5	57	cruiser	77' Raised Deck Cruiser	none	1/2"=1'-0"	blueprint	43" x 22"	John J. Twigg

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			for G. Allan Hancock					
FS04-S5	58	cruiser	Proposed Diesel Powered Cruiser	01/01/1928	1/2"=1'-0"	blueprint	47" x 30"	D.M. Callis Naval Architect, Los Angeles
FS04-S5	59	cruiser	Fellowscraft 34 Power Cruiser	07/23/1946	1 1/2"=1'-0"	blueprint	37" x 30"	Fellows and Stewart
FS04-S5	60	cruiser	Fellowscraft 36 Power Cruiser	01/03/1947	3/8"=1'-0"	diazo	28" x 15"	Fellows and Stewart
FS04-S5	61	cruiser	Great Lakes Express Cruiser	none	1/2"=1'-0"	blueprint	35" x 23"	Great Lakes Boat Building Corporation
FS04-S5	62	cruiser	Lake Union Drydock Co.	07/19/1930	1/2"=1'-0"	blueprint	32" x 21"	L. E. Geary Naval Architect
FS04-S5	63	motor yacht	Diesel Power Yacht for N. Paul Whittier	02/03/1930	1/2"=1'-0"	blueprint	44" x 28"	Lambie & Mabry, Wilmington, CA
FS04-S5	63	motor yacht	Diesel Power Yacht for N. Paul Whittier	02/07/1930	3/4"=1'-0"	blueprint	23" x 18"	Lambie & Mabry, Wilmington, CA
FS04-S5	63	motor yacht	Diesel Power Yacht for N. Paul Whittier	02/02/1930	1/2"=1'-0"	blueprint	45" x 13"	Lambie & Mabry, Wilmington, CA
FS04-S5	64	table	Table of Offsets	11/04/1935	none	blueprint	13" x 11"	Joe Fellows Universal
FS04-S5	65	yacht	Design No. 1265 for Wm Lyman Stewart, Jr.	10/09/1957	6"=1'-0"	blueprint	51" x 29"	Sparkman & Stephens, NY
FS04-S5	65	yacht	Spar Plan Design No. 1265 for Wm Lyman Stewart, Jr.	10/16/1957	various	blueprint	46" x 30"	Sparkman & Stephens, NY
FS04-S5	66	gunboat	Table of Offsets 85 foot patrol torpedo boat	11/02/1944	none	blueprint	9" x 13"	Dair N. Long and Associates
FS04-S5	67	yacht	45' motor yacht (MARADA?)	12/31/1921	none	diazo	9 1/2" x 6"	Fellows and Stewart, Inc.
FS04-S5	68	launch	Lines and offsets Dwg No B35A-1000	04/29/1948	none	diazo	63" x 22"	Dair N. Long and Associates
FS05-S5	1	ferry?	195' x 32' ferry boat General Arrangement Profile	10/26/1911	1/4"=1'0"	blueprint	28"x67"	The Moran Co. Engineers & Ship Builders Seattle, Wash.
FS05-S5	2	barge	75' barge	n.d.	none	blueprint	27"x73"	Fellows & Stewart
FS05-S5	3	barge	4' x 16' x 30' Barge for Shell Oil Co.	06/30/1942	1/2"=1'0"	blueprint	22"x30"	Fellows and Stewart, Inc.

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FS05-S5	4	barge	55' grain barge (Proposed 55' grain barge) drawing # 201	06/02/1949	1/2"=1'0"	blueprint	27"x73"	Fellows & Stewart
FS05-S5	5	barge	100' Kelp Harvester Barge Construction Drawing	06/20/1940	1/2"=1'0"	blueprint	27"x73"	Fellows&Stewart for Kelco Co.
FS05-S5	5	barge	Docking plan for 100' Kelco Co Barge	07/10/1941	1/2"=1'-0"	blueprint	56" x 30"	Fellows & Stewart
FS05-S5	6	fishing boat	31' x 8'-6" Biminy Fish Boat	06/25/1923	3/4"=1'-0"	blueprint	29" x 16"	Great Lakes Boat Building Corporation
FS05-S5	7	cargo	26'-0" Cargo Boat U.S. Lighthouse Service	01/27/1916	3/4" & 3/8"=1'0"	blueprint	18"x42"	Bureau of L.Houses Wash. D.C
FS05-S5	8	motor	Cannery Tender 300 H.P. Atlas Diesel Motor	NONE	1/4"=12"	blueprint	15"x36"	Geo. L. Craig Long Beach CA
FS05-S5	9	cruiser	63' ARB to Sportfishing Cruiser, Details of Conversion for So. Calif. Fishing Club	11/12/1947	3/4"=1'-0"	blueprint	30" x 21"	Fellows&Stewart
FS05-S5	10	personnel boat	60' & 65' Personnel Boats Detail of Skeg Plating	02/03/1949	1" & 3" =1'0"	blueprint	16"x54"	Fellows&Stewart
FS05-S5	11	tug	99' Diesel Cargo Vessel General Arrangement	03/26/1941	1/4"=1'0"	blueprint	30"x53"	Marine Design & Con. Quarter Master Corps. U.S.A.
FS05-S5	12	fishing boat	36' fishing boat plan view	01/01/1913	3/4"=1'-0"	blueprint	38" x 17"	Joe Fellows Yacht & Launch Co.
FS05-S5	13	fishing boat	36'-10" fishing boat; framing plan; sections 1914 (2 drawings)	12/31/1914	1'=1'-0"	blueprint	38" x 16"	Joe Fellows Yacht & Launch Co.
FS05-S5	14	fishing boat	37 foot fishing boat designed by Fellows & Stewart Inc. plan view and profile	10/01/1919	1"=1'-0"	blueprint	40" x 25"	Fellows and Stewart, Inc.
FS05-S5	14	fishing boat	37 foot fishing boat designed by Fellows & Stewart Inc.	10/01/1919	1"=1'-0"	blueprint	40" x 25"	Fellows and Stewart, Inc.

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			framing and sheer plan					
FS05-S5	14	fishing boat	37 foot fishing boat designed by Fellows & Stewart Inc. general arrangement	10/01/1919	1"=1'-0"	blueprint	40" x 25"	Fellows and Stewart, Inc.
FS05-S5	15	fishing boat	30' x 8' fishing cruiser twin screw berthing for two or four	11/06/1941	3/4"=1'- 0"	blueprint	26" x 19"	Fellows and Stewart, Inc.
FS05-S5	16	fishing boat	46' fishing cruiser	12/05/1929	1/2"=1'0"	blueprint	25" x 15"	Fellows and Stewart
FS05-S5	16	fishing boat	46' fishing cruiser	12/03/1929	1/2"=1'0"	blueprint	33" x 18"	Fellows and Stewart
FS05-S5	17	fishing boat	60' x 14'-6" Fishing cruiser below deck plan	12/29/1929	1/2"=1'- 0"	blueprint	31" x9"	Fellows and Stewart
FS05-S5	17	fishing boat	60' x 14'-6" Fishing cruiser deck plan	12/29/1929	1/2"=1'- 0"	blueprint	31" x9"	Fellows and Stewart
FS05-S5	18	hull	Bridge & Upper Deck Plating Hull No.68	01/17/1912	1/4"=1'0"	blueprint	27"x59"	NONE
FS05-S5	18		Framing Plan Hull No.68	NONE	1/4"=1'0"	blueprint	21"x63"	The Moran Co. Engineers & Ship Builders Seattle, Wash.
FS05-S5	19	barge	100' Power Kelp Barge Plan and Profile	appr. 09/24/1946	1/4"=1'- 0"	diazo	62" x 30"	others
FS05-S5	19	Barge	Kelp harvester Draper Supports	07/19/1956	1/4"=1'-0"	Diazo	24" x 36"	Kelco Co. San Diego
FS05-S5	19	barge	Kelp Harvester #4 Schematic of Dragline Layout	08/31/1956	1/4"=1'0"	blueprint	24"x36"	Kelco Co. San Diego
FS05-S5	20	barge	128 foot Kelp Harvester Mid-ship & typical sections	05/18/1956	1/2"=1'- 0"	blueprint	62" x 31"	L.C. Norgaard & Associates Naval Architects San Francisco
FS05-S5	20	barge	AFT Bridge Details & Harvester Support	07/30/1956	As Shown	blueprint	30"x66"	L.C. Norgaard & Associates Naval Architects San Francisco

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FS05-S5	20	barge	128 ft. Kelp Harvester Crew Quarters	07/30/1956	1/2"=1'0"	blueprint	30"x36"	L.C. Norgaard & Associates Naval Architects San Francisco
FS05-S5	20	barge	128 ft. Kelp Harvester Forward & After Tailshafts Bearings & Stuffing Box Assembly	03/08/1949	1"=1'-0"	blueprint	29"x34"	L.C. Norgaard & Associates Naval Architects San Francisco
FS05-S5	20	barge	Kelp Harvester Structural Details Fore & Bridge Deck Houses	NONE	As Shown	blueprint	62" x 31"	L.C. Norgaard & Associates Naval Architects San Francisco
FS05-S5	20	barge	128 ft. Kelp Harvester Quadrant & Rudder Details	08/23/1956	As Noted	blueprint	30"x45"	L.C. Norgaard & Associates Naval Architects San Francisco
FS05-S5	21	barge	Barge	Nov. 1916	1/2"=1'0"	blueprint	25"x40"	Joe Fellows Yacht & Launch Co.
FS05-S5	21	Barge	Kelp harvester pontoons	Nov. 1916	3/4"-1'-0"	Blueprint	20" x 40'	Joe Fellows Yacht & Launch Co.
FS05-S5	22	barge	Locker Barge details for new slip location	05/29/1947	1/4"=1'-0"	blueprint	33" x 20"	Fellows and Stewart
FS05-S5	23	mower	Marine Mower Designed and built for cutting all kinds of water plants	06/08/1933	1 1/2"=1'-0"	blueprint	43" x 19"	Fellows and Stewart
FS05-S5	24	tender	Motor Dredge Tender "Pit" Construction Plan	01/19/1917	1/2"=1'0"	blueprint	27"x40"	Office of the Chief of Engineers Wash. D.C. (War Dept.)
FS05-S5	24	tender	Motor Dredge Tender "Pit" Lines	01/23/1917	1/2"=1'0"	blueprint	27"x40"	Office of the Chief of Engineers Wash. D.C. (War Dept.)
FS05-S5	24	Tender	Motor Dredge Tender Outbd Profile & Deck	01/18/1917	1/2"=1'-0"	Blueprint	27"x40"	Office of the Chief of Engineers
FS05-S5	25	barge	23' x 6' Mower Barge	06/10/1933	1"=1'-0"	blueprint	23" x 16"	Fellows and Stewart
FS05-S5	26	cargo	111' x15' Ocean Cargo Vessel Outboard Profile	NONE	1/2"=1'0"	blueprint	16"x68"	NONE



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FS05-S5	26	cargo	111'x15' Ocean Cargo Vessel General Arrangement & Construction Plan	NONE	1/2"=1'0"	blueprint	33"x69"	NONE
FS05-S5	27	barge	Paint Barge	02/23/1945	1/2"=1'0"	blueprint	21"x39"	Fellows&Stewart
FS05-S5	28	fishing boat	Party fishing boat conversion 1218	03/04/1960	1/2"=1'-0"	diazo	36" x24"	Sausalito Shipbuilding Company
FS05-S5	29	personnel boat	24' Plane Personnel Boat for US Navy Reverse Gear Level	01/10/1943	12"=1'0"	blueprint	29"x42"	Dair N. Long Assoc.
FS05-S5	29	personnel boat	24' Plane Personnel Boat US Navy Hull Construction	12/12/1942	1 1/2"=1'0"	blueprint	29"x77"	Dair N. Long Assoc.
FS05-S5	30	personnel boat	60' Personnel Boat Web Frames Transom	NONE	1"=1'0"	blueprint	30"x47"	Aramco
FS05-S5	30	personnel boat	Canopy Beam Crown	01/28/1949	3"=1'0"	blueprint	10"x27"	Fellows&Stewart
FS05-S5	30	personnel boat	60' Personnel Boats Detail of Hatch Covers and Vertical Ladders	03/11/1949	1" & 3"=1'0"	blueprint	16"x54"	Fellows&Stewart
FS05-S5	30	personnel boat	Details of Pilot House	02/21/1949	1",3" & 12"=1'0"	blueprint	27"x32"	Fellows&Stewart
FS05-S5	30	personnel boat	Engine Casing 60' Personnel Boats	03/02/1949	1" & 3"=1'0"	blueprint	25"x30"	Fellows&Stewart
FS05-S5	30	personnel boat	60' Native Personnel Boats	03/02/1949	1" & 3"=1'0"	blueprint	25"x30"	Fellows&Stewart
FS05-S5	30	personnel boat	Electric Wiring Diagram	03/28/1949	none	blueprint	23"x29"	Fellows&Stewart
FS05-S5	30	personnel boat	Engine Room Floor & E.R. Bhds, etc. 60' Personnel Boats	02/11/1949	1" & 3"=1'0"	blueprint	23"x29"	Fellows&Stewart

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FS05-S5	30	personnel boat	60' Personnel Boats Fuel Oil Tank Foundations	02/18/1949	1/2", 1" & 12"=1'0"	blueprint	22"x32"	Fellows&Stewart
FS05-S5	30	personnel boat	60' and 65' Personnel Boats Fuel Oil Tanks	02/03/1949	1"=1'-0"	blueprint	16"x18"	Fellows&Stewart
FS05-S5	30	personnel boat	60' and 65' Personnel Boats Fuel Oil Tanks	02/03/1949	1"=1'-0"	blueprint	16"x18"	Fellows&Stewart
FS05-S5	30	personnel boat	60' and 65' Personnel Boats Main Deck Plating	01/11/1949	1/2"=1'0"	blueprint	21"x46"	Fellows&Stewart
FS05-S5	30	personnel boat	60' and 65' Personnel Boats Main Deck Plating	01/11/1949	1/2"=1'0"	blueprint	21"x46"	Fellows&Stewart
FS05-S5	30	personnel boat	Personnel Boats Engine Room Floors & E.R. BHDS etc.	03/08/1949	1"=1'0"	blueprint	27"x39"	Fellows&Stewart
FS05-S5	30	hull	Platform Deck AFT	02/14/1949	1/2", 1" & 12"=1'0"	blueprint	32"x11"	Fellows&Stewart
FS05-S5	31	pilot boat	65' Pilot Boat 36"x28" Hatch on Main Deck AFT	05/09/1949	1" & 12"=1'0"	blueprint	26"x39"	Fellows&Stewart
FS05-S5	32	motor boat	25' Power Boat General Utility Powerboat Morris Res.	06/12/1934	3/4"=1'0"	blueprint	22"x28"	Pasadena Water Dept.
FS05-S5	33	hull	Power Tender	NONE	1"=1'0"	blueprint	17"x23"	Geo. H. Wayland Naval Architect
FS05-S5	34	towboat	General Arrangement of 85' x 18' Proposed Tunnel Towboat	07/21/1949	1/4"=1'0"	blueprint	25"x32"	Fellows&Stewart
FS05-S5	35	skiff	Rowing Skiff	12/01/1928	various	blueprint	32" x 22"	Department of Playground and Recreation
FS05-S5	36	motor launch	17 foot Runabout Construction Plan	11/08/1935	1"=1'0"	blueprint	16"x34"	NONE
FS05-S5	36	motor launch	17 foot Runabout Line drawing	11/08/1935	1"=1'0"	blueprint	16"x34"	NONE

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			for J.S. Mc Nally & Son					
FS05-S5	36	motor boat	17 foot Utility Runabout, Strut	01/22/1945	NONE	blueprint	30"x47"	Fellows&Stewart
FS05-S5	36	motor launch	17 foot utility runabout Rudder Details	01/31/1945	NONE	blueprint	30"x41"	Fellows&Stewart
FS05-S5	37	motor launch	25' Runabout	NONE	NONE	blueprint	14"x28"	Joe Fellows Yacht & Launch Co.
FS05-S5	38	tender	55'0" Shipyard Tender Plan of Motor Beds	NONE	3/4"=1'0"	blueprint	24"x46"	Los Angeles Ship Builders & Dry Dock Co.
FS05-S5	38	tender	55'0" Shipyard Tender Strut details	NONE	3/4"=1'0"	blueprint	9"x22"	Los Angeles Ship Builders & Dry Dock Co.
FS05-S5	38	tender	55'0" Shipyard Tender shearing plan	NONE	3/4"=1'0"	blueprint	22"x44"	Los Angeles Ship Builders & Dry Dock Co.
FS05-S5	38	tender	55'0" Shipyard Tender profile	NONE	3/4"=1'0"	blueprint	20"x52"	Fellows&Stewart
FS05-S5	38	tender	55'0" Shipyard Tender plan view	NONE	3/4"=1'0"	blueprint	14"x45"	Los Angeles Ship Builders & Dry Dock Co.
FS05-S5	38	tender	55'0" Shipyard Tender seating detail	NONE	3/4"=1'0"	blueprint	21"x23"	Los Angeles Ship Builders & Dry Dock Co.
FS05-S5	38	tender	55'0" Shipyard Tender hull dimensions, sections	NONE	1 1/2" =1'0"	blueprint	22"x29"	Los Angeles Ship Builders & Dry Dock Co.
FS05-S5	38	tender	55'0" Shipyard Tender sections	NONE	3/4"=1'0"	blueprint	24"x35"	Los Angeles Ship Builders & Dry Dock Co.
FS05-S5	39	tug	Single Screw Motor Tug Lines & offsets	NONE	3/8"=12' 0"	blueprint	19"x43"	NONE
FS05-S5	40	skiff	9'-10" skiff	10/10/1934	various	blueprint	34" x 16"	none
FS05-S5	41	fishing boat	34' x 11' sport fisherman (Proposed sport fisherman)	08/08/1946	1/2"=1'- 0"	blueprint	27" x 18"	Fellows and Stewart
FS05-S5	42	fishing boat	41'=5" x 10'-6" sport fisherman (Proposed sport fisherman)	11/25/1947	1/2"=1'- 0"	blueprint	34" x 18"	Fellows and Stewart

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			LCV(P) Conversion)					
FS05-S5	43	fishing boat	30' x 8'-2" Sport Fishing Boat	10/07/1935	3/4"=1'- 0"	blueprint	28" x 16"	Fellows and Stewart, Inc.
FS05-S5	44	fishing boat	64' Sportfishing Boat "City of Long Beach" profile, plan views	07/05/1950	1/2"=1'-0'	blueprint	42" x 32"	Fellows&Stewart
FS05-S5	44	fishing boat	64' Sportfishing Boat "City of Long Beach" Electrical Layout	07/13/1950	none	blueprint	36" x 12"	Fellows&Stewart
FS05-S5	44	fishing boat	64' Sportfishing Boat "City of Long Beach" Midship Section	07/15/1950	1/2"=1'- 0"	blueprint	23" x 16"	Fellows&Stewart
FS05-S5	44	fishing boat	64' Sportfishing Boat "City of Long Beach" Fuel Tank Arrangement Drawing Alternate Locations	05/26/1950	1/2"=1'- 0"	diazo	36" x 22"	Fellows&Stewart
FS05-S5	45	fishing boat	64' Sportfishing "ISLANDER" Piping Layout	07/14/1950	1/2"=1'- 0"	blueprint	36" x 23"	Fellows&Stewart
FS05-S5	45	fishing boat	64 foot day fishing boat "ISLANDER" Displacement and other curves	07/22/1950	none	diazo	30" x 17'	Dair N. Long Assoc.
FS05-S5	46	fishing boat	34' Sport Fishing Cruiser	07/29/1947	various	blueprint	20" x 17"	Fellows and Stewart
FS05-S5	47	barge	55' x 23'-9" Steel Barge Conversion for type "E" fuel oil	03/10/1941	1/4"=1'- 0"	blueprint	26" x 14"	Fellows and Stewart
FS05-S5	48	skiff	15' Surf Skiff Lines and Offsets	05/27/1948	1"=1'-0"	blueprint	32" x 21"	Fellows and Stewart
FS05-S5	49	taxi boat	23' x 8'-6" Taxi Boat for Wm. S. Clark Construction Plan	09/05/1941	1 1/2"=1'- 0"	blueprint	53" x 29"	Fellows and Stewart

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FS05-S5	49	taxi boat	23' x 8'-6" Taxi Boat for Wm. S. Clark Outboard Profile	09/09/1941	1 1/2"=1'- 0"	blueprint	41" x 14"	Fellows and Stewart
FS05-S5	49	taxi boat	23' x 8'-6" Taxi Boat for Wm. S. Clark	08/27/1941	1 1/2"=1'- 0"	blueprint	50" x 23"	Fellows and Stewart
FS05-S5	50	taxi boat	25' x 10'-4" Taxi Boat	09/26/1931	1"=1'-0"	blueprint	61" x 18"	Fellows and Stewart
FS05-S5	51	taxi boat	50' x 12'-2" Taxi ... from suggestions by Mr. Claude Walton	n.d.	1/4"=1'- 0"	blueprint	18" x 11"	Fellows and Stewart
FS05-S5	52	tender	24' Tender	NONE	3/8"=1'0"	blueprint	9"x13"	Fellows&Stewart
FS05-S5	53	tender	35'x8' Tender	Oct. 1915	1"=1'0"	blueprint	14"x43"	Joe Fellows Yacht & Launch Co.
FS05-S5	53	tender	35'x8' Tender	Oct. 1915	1"=1'0"	blueprint	21"x51"	Joe Fellows Yacht & Launch Co.
FS05-S5	54	tug	Single Screw Motor Tug Lines & offsets	06/01/1929	3/8"=1'0"	blueprint	23"x37"	Designed by B. Hisaoka
FS05-S5	55	hull	Transverse W.T. BHDS & Transom	01/06/1949	1"=1'0"	blueprint	25"x38"	Fellows&Stewart
FS05-S5	56	tug	62' Tug For Diamond Match Co.	Nov. 1916	1/2"=1'0"	blueprint	18"x42"	Joe Fellows Yacht & Launch Co.
FS05-S5	56	tug	62' Tug Boat Diamond Queen Built For The Diamond Match Co.	Sept. 1917	3/4"=1'- 0"	blueprint	36" x 24"	Fellows and Stewart Inc.
FS05-S5	56	tug	62' Tugboat Inboard Profile & Deck Plan	Nov. 1916	1/2"=1'0"	blueprint	19"x34"	Joe Fellows Yacht & Launch Co.
FS05-S5	56	tug	62'-6"x14' Tug Boat Diamond Queen Deck Plan & Profile	Sept. 1917	3/4"=1'0"	blueprint	26"x48"	Fellows&Stewart
FS05-S5	56	tug	62'-6"x14' Tug Boat Diamond Queen Outboard Profile and Deck Plan	Sept. 1917	3/4"=1'0"	blueprint	26"x48"	Fellows&Stewart

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FS05-S5	57	tug	123' Ocean Going Tug Marine Design & Construction General Arrangement Machinery & Shafting	NONE	1/4"=1'0"	photostat	12"x22"	Quarter Master Corps. U.S.A.
FS05-S5	57	tug	123' Ocean Going Tug Inboard Profile & General Arrangement	12/23/1941	1/4"=1'0"	photostat	9"x22"	Marine Design & Construct Quarter Master Corps. U.S.A.
FS05-S5	57	tug	123' Ocean Going Tug Midship & Type Sections; Main Transverse BHDS	12/30/1941	1/4"=1'0"	photostat	9"x22"	Marine Design & Construct Quarter Master Corps. U.S.A.
FS05-S5	58	fishing boat	22' x 8' fishing boat Proposed Utility & Fishing Shallow draft boat	01/01/1956	1/2"=1'-0"	blueprint	24" x 16"	Fellows&Stewart
FS05-S5	59	motor launch	17' Runabout Outboard Plan & Profile	11/30/1944	2"=1'0"	blueprint	29"x52"	Dair N. Long Assoc.
FS05-S5	60	skiff	28' x 13' Work skiff "Anthony M"	08/01/1955	1/2"=1'-0"	blueprint	31" x 17"	
FS05-S5	61	tender	14' Yacht Tender Built by Fellows & Stewart for Hugo R. Johnstone	NONE	1 1/2"=1'0"	blueprint	22"x25"	Fellows&Stewart
FS07-S5	2	commuter	S.S. AVALON Main Cabin Plan for Wilmington Transportation Co.	10/21/1941	1/2"=1'-0"	blueprint	56" x 30"	Fellows & Stewart
FS07-S5	3	motor launch	Harbor Launch	NONE	1 in.=1'0"	blueprint	22"x36"	Harbor Launch Designed for City of Avalon
FS07-S5	4	F & S Wilmin ton CA	Proposed Boat Anchorage East Basin - Wilmington, CA	12/18/1946	various	blueprint	9" x 12"	Fellows & Stewart

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FS07-S5	5	Calship	Calship Landing House	02/27/1947	1/4"=1'-0"	blueprint	29" x 12"	Fellows & Stewart
FS07-S5	6	motor launch	48ft. Launch Steering Gear & Rudder	11/09/1960	3"=1'0"	diazo	30"x70"	California Shipping Co. L.C. Norguard & Assoc.
FS07-S5	6	motor launch	48ft. Launch Propeller Shaft Assembly	09/30/1960	As Noted	diazo	30"x53"	California Shipping Co. L.C. Norguard & Assoc.
FS07-S5	6	motor launch	48ft. Launch Shell Expansion	10/25/1960	3/4"=1'0"	diazo	30"x54"	California Shipping Co. L.C. Norguard & Assoc.
FS07-S5	6	motor launch	48ft. Launch General Arrangement	06/18/1960	1/2"=1'0"	diazo	30"x41"	California Shipping Co. L.C. Norguard & Assoc.
FS07-S5	6	motor launch	48ft. Launch Electrical System	11/05/1960	NONE	diazo	30"x40"	California Shipping Co. L.C. Norguard & Assoc.
FS07-S5	6	motor launch	48ft. Launch Piping Systems	11/02/1960	1/2"=1'0"	diazo	30"x84"	California Shipping Co. L.C. Norguard & Assoc.
FS07-S5	6	motor launch	48ft. Launch Midship Section	11/03/1960	1"=1'0"	diazo	30"x35"	California Shipping Co. L.C. Norguard & Assoc.
FS07-S5	6	motor launch	48ft. Launch Deck House & Casing	09/28/1960	1"=1'0"	diazo	30"x55"	California Shipping Co. L.C. Norguard & Assoc.
FS07-S5	6	motor launch	48ft. Launch Scantling Profile Deck Plating and Hold	09/07/1960	1/2"=1'0"	diazo	30"x42"	California Shipping Co. L.C. Norguard & Assoc.
FS07-S5	6	motor launch	48ft. Launch Deck Plating	05/29/1953	1"=1'0"	diazo	30"x66"	California Shipping Co. L.C. Norguard & Assoc.
FS07-S5	6	motor launch	48ft. Launch Framing Sections	05/29/1953	1"=1'0"	diazo	30"x38"	Standard Oil Company of California
FS07-S5	6	motor launch	48ft. Launch Inboard Profile & Hold	08/16/1960	1/2"=1'0"	diazo	30"x38"	California Shipping Co. L.C. Norguard & Assoc.
FS07-S5	6	motor launch	48ft. Launch Lines	10/03/1960	3/4"=1'0"	diazo	30"x54"	California Shipping Co. L.C. Norguard & Assoc.
FS07-S5	7	Cerritos Channel	Proposed IM. of 1250 Ft. of Southside	NONE	1"=100'0"	blueprint	17"x23"	NONE

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			Cerritos Channel					
FS07-S5	8	motor launch	Motor Launch for J-F-Craig	NONE	1"=12"	blueprint	17"x31"	Long Beach Ship Building Co.
FS07-S5	9	cruiser	30 Ft. Cruising Launch SAME	NONE	1"=1'0"	blueprint	25"x34"	Designed By E.B. Shock
FS07-S5	10	diesel launch	45' Diesel Launch (steel hull) Proposed 45'-0" Diesel Launch	07/27/1947	1/2"=1'-0"	blueprint	32" x 19"	Fellows and Stewart
FS07-S5	11	launch	18 foot launch designed for Du Brie Marine Motors Construction Plan	03/01/1923	1"=1'-0"	blueprint	20" x 8"	Chris Smith & Sons Boat Co., Algonac, Mich.
FS07-S5	11	launch	18 foot launch designed for Du Brie Marine Motors Profile & Arrangement	n.d.	none	blueprint	21" x 13"	Chris Smith & Sons Boat Co., Algonac, Mich.
FS07-S5	11	launch	18 foot launch designed for Du Brie Marine Motors Shear Plan	03/01/1923	1"=1'-0"	blueprint	29" x 14"	Chris Smith & Sons Boat Co., Algonac, Mich.
FS07-S5	12	F & S Wilmingon CA	East Basin Yacht Moorings Depths Facing Area "D"	12/23/1946	various	diazo	24" x 18"	City of Los Angeles Harbor Department
FS07-S5	13	fishing boat	18 foot Fishing Launch Designed for Mr. W.J. Hole	02/01/1926	1 1/2"=1'-0"	blueprint	39" x 16"	Fellows & Stewart
FS07-S5	13	fishing boat	56' Fishing Launch Design No. 139	02/01/1918	3/4"=1'-0"	blueprint	44" x 19"	Fellows & Stewart
FS07-S5	13	fishing boat	56' Fishing Launch Design No. 139	02/01/1918	3/4"=1'-0"	blueprint	44" x 19"	Fellows & Stewart
FS07-S5	14	boatyard	Plant Layout - Yard of Fellows and Stewart, Inc. Wilmington, Cal.	03/06/1942	1"=20'	blueprint		Fellows & Stewart



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FS07-S5	14	boatyard	Domestic Water System Plant Layout - Yard of Fellows and Stewart, Inc. Wilmington, Cal.	08/25/1952	none	blueprint		Fellows & Stewart
FS07-S5	14	boatyard	Office Buildings Fellows & Stewart, Inc. Terminal Island, Calif.	12/18/1950 03/09/1951	various	blueprint	various	Fellows & Stewart
FS07-S5	14	boatyard	Premises Fellows and Stewart Inc., Wilmington, Cal.	08/07/1942	1"=1'-0"	blueprint	14" x 11"	Fellows & Stewart
FS07-S5	15	showroom	Alterations To Showroom Building for Fellows & Stewart	03/17/1947	NONE	blueprint	23"x39"	Kenneth S. Wing AIA 30 Linden Ave Long Beach
FS07-S5	15	showroom	Show Room Building for Landing Fellows and Stewart	02/19/1947	1/4"=1'-0"	blueprint	36" x 22"	Fellows & Stewart
FS07-S5	15	boatyard	Boat Building Plant Berth 206 Los Angeles Harbor Layout & Details of Bulkheads for 100 ton Ways	11/05/1929	various	blueprint	17"x22"	Fellows&Stewart
FS07-S5	15	boatyard	Boat Building Plant Berth 206 Misc. Details of Bulkheads for Marine Ways	11/05/1929	NONE	blueprint	17"x22"	Fellows&Stewart
FS07-S5	15	boatyard	Boat Building Plant Berth 206 Layout & Details of Bulkheads for Small Boat Ways	11/05/1929	1"=10'0"	blueprint	17"x22"	Fellows&Stewart
FS07-S5	15	Boat Shop	Floor Plan of Boatshop to be built at Berth 206	NONE	1/4"=1'0"	blueprint	21"x36"	Fellows&Stewart
FS07-S5	15	Boat Shop	Floor Plan of Boatshop to be built at Berth 206	NONE	1/4"=1'0"	blueprint	21"x36"	Fellows&Stewart

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FS07-S5	15	Boat Shop	Floor Plan of Boatshop to be built at Berth 206	NONE	1/4"=1'0"	blueprint	21"x36"	Fellows&Stewart
FS07-S5	15	Boatshop	Side Elevations of 70' X 108' Berth 206	NONE	1/4"=1'0"	blueprint	22"x35"	Penns. Iron & Steel Co.
FS07-S5	15	Boatshop	Side Elevations of 70' X 108' Berth 206	NONE	1/4"=1'0"	blueprint	22"x35"	Penns. Iron & Steel Co.
FS07-S5	15	Boatshop	Front & Rear elevation of 70 X 108 Boatshop	NONE	1/4"=1'0"	blueprint	22"x35"	Penns. Iron & Steel Co.
FS07-S5	15	Boatshop	Front & Rear elevation of 70 X 108 Boatshop	NONE	1/4"=1'0"	blueprint	21"x36"	Penns. Iron & Steel Co.
FS07-S5	15	trailways	Marine Railways No. 1 & 2	11/30/1929	1"=20'0"	blueprint	15"x33"	Fellows&Stewart
FS07-S5	15	mooring	Mooring for 1000 ton Floating DryDock Quick Release Mooring	08/11/1950	1 1/2"=1'0"	blueprint	28"x41"	Fellows&Stewart
FS07-S5	15-a	boatyard	Temporary Office & Storehouse for Fellows & Stewart, Inc.	02/24/1942	1/4"=1'-0"	blueprint	30" x 17"	Fellows & Stewart
FS07-S5	15-a	boatyard	building footing details	n.d.	1"=1'-0"	blueprint	12" x 12"	Wm. J. Summerbell
FS07-S5	15-a	boatyard	Standard Summerbell Roof Truss Diagram	n.d.	3/16"=1'-0"	reverse blueprint	27" x 12"	Wm. J. Summerbell
FS07-S5	15-a	boatyard	Garage building for New Slip Location	02/05/1947	various	blueprint	34" x 24"	Fellows & Stewart
FS07-S5	15-a	boatyard	Layout-Dock Lighting & Plugs for Fellows & Stewart	04/15/1947	none	blueprint	36" x 25"	V.A. Harvey Electrical Contractor
FS07-S5	15-a	boatyard	Lighting Layout Club House at New Dock for Fellow & Stewart Inc.	05/16/1947	1/4"=1'-0"	blueprint	35" x 22"	V.A. Harvey Electrical Contractor
FS07-S5	15-a	boatyard	Lighting Layout Machine Shop	11/13/1950	1/4"=1'-0"	blueprint	55" x 31"	Fellows and Stewart

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			and Mill Building					
FS07-S5	15-a	boatyard	Proposed Fire Lines to Outfitting Docks for Yard of Fellows and Stewart Inc, Wilmington	06/04/1942	1"=20'	blueprint	24" x 16"	Fellows and Stewart
FS07-S5	15-a	boatyard	Storeroom Extension - Fellows & Stewart, Incorp., Wilmington	01/07/1941	1/4"=1'-0"	blueprint	27" x 13"	Fellows and Stewart
FS07-S5	15-a	boatyard	Fellows and Stewart Boat Builders Engine Storage, Lumber Shed, Plywood Storage	n.d.	various	blueprint	34" x 22"	Fellows and Stewart
FS07-S5	15-a	boatyard	Fellows and Stewart	n.d.	various	blueprint	34" x 22"	none
FS07-S5	15-a	boatyard	Fellows and Stewart Addition to Office Building Berth 204	n.d.	various	blueprint	22" x 19"	none
FS07-S5	15-a	boatyard	Fellows and Stewart yard layout with boat slips	11/26/1946	1"=40"	blueprint	35" x 29"	Fellows and Stewart
FS07-S5	15-a	boatyard	Fellows and Stewart pilings	12/06/1946	1/2"=1'-0"	blueprint	38" x 25"	Fellows and Stewart
FS07-S5	15-a	boatyard	Fellows and Stewart	n.d.	various	blueprint	42" x 23"	Wright & Gentry Architects
FS07-S5	15-a	boatyard	Fellows and Stewart Lease in Lot 123 Tract 731	02/28/1942	none	blueprint	25" x 23"	R.V. Pearsall, C.V.
FS07-S5	16	boatyard	Marine Station Fellows & Stewart East Basin, Los Angeles	12/26/1946	1"=80'	diazo	32" x 22"	General Petroleum Corporation, Los Angeles, Calif.
FS07-S5	16	boatyard	Marine Station Fellows & Stewart East Basin, Los Angeles	01/03/1947	1"=80'	diazo	32" x 22"	General Petroleum Corporation, Los Angeles, Calif.
FS07-S5	17	glass bottomed boat	58Ft. Glass Bottom Boat Detail	12/07/1936	1/2"=1'-0"	blueprint	50" x 24"	Fellows&Stewart

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FS07-S5	17	glass bottomed boat	58Ft. Glass Bottom Boat Detail	01/05/1937	1/2"=1'-0"	blueprint	34" x 17"	Fellows&Stewart
FS07-S5	17	glass bottomed boat	58Ft. Glass Bottom Boat Detail	n.d.	3"=1'0"	blueprint	56" x 22"	Fellows&Stewart
FS07-S5	17	glass bottomed boat	58Ft. Glass Bottom Boat Detail	01/27/1937	3"=1'0"	blueprint	33" x 24"	Fellows&Stewart
FS07-S5	17	glass bottomed boat	58Ft. Glass Bottom Boat Detail	01/27/1937	3"=1'0"	blueprint	33" x 24"	Fellows&Stewart Approved by Dept.Commerce 2/12/1937
FS07-S5	18	glass bottomed boat	109 ft. Glass Bottom Boat	12/19/1930	3/8"=1'-0"	blueprint	48" x 23"	Lambie and Mabry, Wilmington, California
FS07-S5	18	glass bottomed boat	109 ft. Glass Bottom Boat	12/19/1930	3/4"=1'-0"	blueprint	30" x 21"	Lambie and Mabry, Wilmington, California
FS07-S5	19	commuter	High Speed Computer	07/08/1930	3/4"=1'0"	blueprint	26"x64"	Fellows&Stewart
FS07-S5	19	commuter	High Speed Computer	07/22/1930	3/4"=1'0"	blueprint	25"x58"	Fellows&Stewart
FS07-S5	19	commuter	High Speed Computer	07/04/1930	3/4"=1'0"	blueprint	21"x61"	Fellows&Stewart
FS07-S5	20	Boulder Dam Project	Sketch of 30 Ft. Power Launch	07/17/1930	NONE	blueprint	21"x37"	Dept. of the Interior Bureau of Reclam.
FS07-S5	22	motor launch	50' Motor Launch Lines	NONE	NONE	blueprint	22"x73"	Marine Design and Constr. Quarter Master Corps. USA
FS07-S5	23	glass bottomed boat	30 foot Glass Bottom Boat for Santa Catalina Island Co.	11/20/1939	1/2"=1'-0"	blueprint	22" x 14"	Fellows 7 Stewart, Inc.
FS07-S5	24	glass bottomed boat	50Ft. Glass Bottom Boat Wiring Diagram of Lights	06/26/1947	1/2"=1'0"	blueprint	13"x29"	Fellows&Stewart
FS07-S5	24	glass bottomed boat	50Ft. Glass Bottom Boat Ventilation System for Engine Boxes	05/22/1947	3"=1'0"	blueprint	19"X30"	Fellows&Stewart
FS07-S5	24	glass bottomed boat	50Ft. Glass Bottom Boat Fuel Tanks	04/14/1947	3"=1'0"	blueprint	22"x25"	Fellows&Stewart

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FS07-S5	24	glass bottomed boat	50Ft. Glass Bottom Boat Details of Steering System	04/07/1947	3"=1'0"	blueprint	25"x34"	Fellows&Stewart
FS07-S5	24	glass bottomed boat	50Ft. Glass Bottom Boat Steering System	03/19/1947	3"=1'0"	blueprint	25"x35"	Fellows&Stewart
FS07-S5	24	glass bottomed boat	50Ft. Glass Bottom Boat Plexiglass Installation	04/30/1947	3"=1'0"	blueprint	25"x35"	Fellows&Stewart
FS07-S5	24	glass bottomed boat	50Ft. Glass Bottom Boat Plexiglass Installation	04/30/1947	3"=1'0"	blueprint	25"x34"	Fellows&Stewart
FS07-S5	24	glass bottomed boat	50Ft. Glass Bottom Boat Layout of Bilge Pumps & Details	05/21/1947	various	blueprint	37"x28"	Fellows&Stewart
FS07-S5	24	glass bottomed boat	50Ft. Glass Bottom Boat Fuel Tanks	04/14/1947	3"=1'0"	blueprint	21"x25"	Fellows&Stewart
FS07-S5	24	glass bottomed boat	50Ft. Glass Bottom Boat Engine Boxes	05/16/1947	3"=1'0"	blueprint	21"x25"	Fellows&Stewart
FS07-S5	24	glass bottomed boat	50Ft. Glass Bottom Boat Grab Rail Details	06/25/1947	various	blueprint	28" x 18"	Fellows&Stewart
FS07-S5	24	glass bottomed boat	Proposed 50'-3" Glass Bottom Boat for the Santa Catalina Island Company	11/12/1946	none	blueprint	29" x 17"	Fellows&Stewart
FS07-S5	24	glass bottomed boat	50 ft. Glass Bottom Boat for Santa Catalina Island Co.	01/11/1947	3/4"=1'-0"	blueprint	59" x 22"	Fellows&Stewart
FS07-S5	25	motor launch	Plan of Speed Launch	09/20/1929	3/8"=1'-0"	blueprint	22" x 14"	Henry J. Gielow, Inc.
FS07-S5	26	motor launch	48ft. Launch Framing Sections	05/29/1953	1"=1'-0"	blueprint	30"x53"	Standard Oil Company of California Norguard & Assoc.
FS07-S5	26	motor launch	48ft. Launch Deck Plating	05/29/1953	3/4"=1'0"	blueprint	30"x53"	Standard Oil Company of California Norguard & Assoc.

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FS07-S5	26	motor launch	48ft. Launch Structural Inboard Profile	05/29/1953	1"=1'0"	blueprint	30"x66"	Standard Oil Company of California Norguard & Assoc.
FS07-S5	26	motor launch	48ft. Launch Shell Expansion	05/29/1953	1/2"=1'0"	blueprint	22"x39"	Standard Oil Company of California Norguard & Assoc.
FS07-S5	27	General Yard Layout	Compressed Air System Domestic Gas Lines Steam Lines	11/07/1944	1"=40'0"	blueprint	35"x97"	Western Pipe & Steel Co. of California
FS07-S5	28	motor launch	40' Motor Launch Shipping Cradle	11/09/1943	1/2"=1'0" 3"=1'0"	blueprint	30"x78"	Marine Design Branch War Dept. Wash. DC
FS07-S5	28	motor launch	40' Wooden Motor Launch Schematic Wiring Diagram	03/27/1944	NONE	blueprint	29"x68"	Engineer Division War Dept. Cincinnati Ohio
FS07-S5	28	motor launch	40' Wooden Motor Launch Outboard Profile and Deck Plan	03/27/1944	1"=1'0"	blueprint	29"x93"	Engineer Division War Dept. Cincinnati Ohio
FS07-S5	28	motor launch	40' Wooden Motor Launch Lines & Offsets	05/11/1944	1"=1'0"	blueprint	29"x68"	Engineer Division War Dept. Cincinnati Ohio
FS07-S5	28	motor launch	40' Wooden Motor Launch Inboard Profile Construction Plan Sections	03/27/1944	1"=1'0"	blueprint	30"x93"	Engineer Division War Dept. Cincinnati Ohio
FS07-S5	28	motor launch	40' Wooden Motor Launch Lines & Offsets	05/11/1944	1"=1'0"	blueprint	30"x68"	War Dept. Engineer Division Cincinnati Ohio
FS07-S5	28	motor launch	40' Wooden Motor Launch Arrangement & Details of Clutch & Throttle	06/07/1944	1"=1'0" Full Size	blueprint	30"x62"	War Dept. Engineer Division Cincinnati Ohio
FS07-S5	29	boatyard	Yacht Display Sales Room Terminal Island	01/27/1937	NONE	blueprint	24"x35"	Penns. Iron & Steel Co.
FS07-S5	29	Foundation Plan	Foundation plan for 55'-10 X 61' Building	01/14/1937	NONE	blueprint	24"x35"	Penns. Iron & Steel Co.
FS07-S5	29	Foundation Plan	Yacht Display Sales Room	01/27/1937	NONE	blueprint	24"x35"	Penns. Iron & Steel Co.

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			Terminal Island					
FS06-S5	1	ferry boat	64'-6" Ferry for Captain O.J. Hall Star Crescent Boat Co. Construction Details	08/19/1951	1/2"=1'- 0"	diazo		L.E. Geary Naval Architect
FS06-S5	1	ferry boat	64'-6" Ferry for Captain O.J. Hall Star Crescent Boat Co. Deckhouse Framing	none	various	diazo		L.E. Geary Naval Architect
FS06-S5	2	cruiser	38' Cruiser Kyle- Fellowscraft Lines (3)	n.d	3/4"=1'- 0"	blueprint	36" x 18"	Kyle- Fellowscraft
FS06-S5	2	cruiser	38' Cruiser Kyle- Fellowscraft Inboard Profile and Deck Frame Plan	n.d	3/4"=1'- 0"	blueprint	36" x 18"	Kyle- Fellowscraft
FS06-S5	2	cruiser	38' Cruiser Kyle- Fellowscraft Sections	n.d	3/4"=1'- 0"	blueprint	36" x 18"	Kyle- Fellowscraft
FS06-S5	2	cruiser	38' Cruiser Kyle- Fellowscraft Lines and Offsets	n.d	3/4"=1'- 0"	blueprint	36" x 18"	Kyle- Fellowscraft
FS06-S5	2	cruiser	38' Cruiser plan view, profile	n.d	3/4"=1'- 0"	blueprint	36" x 18"	Kyle- Fellowscraft
FS06-S5	2	cruiser	38' Cruiser Kyle- Fellowscraft Lines	n.d	3/4"=1'- 0"	blueprint	36" x 18"	Kyle- Fellowscraft
FS06-S5	2	cruiser	38' Cruiser Kyle- Fellowscraft Lines	n.d	3/4"=1'- 0"	blueprint	36" x 18"	Kyle- Fellowscraft
FS06-S5	3	fishing boat	34' x 9'-6" Fishing Boat Designed for Mr. Zane Grey	02/14/1928	1"=1'-0"	blueprint	41" x 30"	Fellows and Stewart
FS06-S5	3	fishing boat	34' x 9'-6" Fishing Boat Designed for Mr. Zane Grey	03/12/1928	1"=1'-0"	blueprint	12" x 12"	Fellows and Stewart
FS06-S5	3	fishing boat	34' x 9'-6" Fishing Boat	02/14/1928	1"=1'-0"	blueprint	12" x 12"	Fellows and Stewart

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## Papers of Fellows and Stewart, Inc. Series 5, Part 2: Naval Architectural Drawings

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			Designed for Mr. Zane Grey					
FS06-S5	4	patrol boat	83' Patrol Boat Specifications	n.d.	none	memeog raphed paper	8 1/2 " x 14"	State of California Department of natural Resources Division of Fish and Game
FS06-S5	5	cabin cruiser	28 ft Cabin Cruiser notes and sketches	12/14/1933	none	paper	8 1/2" x 11"	none
FS06-S5	6	fishing boat	34' Sport fisherman sketches and notes	08/12/1946	none	paper	8 1/2" x 11"	Fellows and Stewart
FS06-S5	7	ketch	Proposed Alterations to Hull no. 399 notes, Specifications, blueprints	n.d.	various	blueprint	various	Edson B. Schock Naval Architect Los Angeles, California
FS06-S5	8	rescue boat	63' ARB Conversion for So. Calif. Fish Packing Corp.	11/03/1947	none	trace, paper	various	none
FS06-S5	9	notes	vessel inventories	n.d.	none	paper	8 1/2" x 11"	none
FS06-S5	10	patrol boat	80 ft Coast Guard Patrol Boat Detailed Specifications for Conversion of 80 ft. C.G. patrol Boat into a Motor Yacht for Lewis Crank	01/01/1947	none	paper	8 1/2" x 11"	none
FS06-S5	11	taxi boat	Specifications for Combination Taxi and Glass Bottom Boat for the Wilmington Transportation Company	01/01/1947	none	paper	8 1/2" x 14"	none
FS06-S5	12	picket boat	notes for picket boat conversions	01/01/1947	none	paper	8 1/2" x 14"	none
FS06-S5	13	cruiser	34', 35' and 38' stock power cruisers	1945 and 1946	1/4" = 1'- 0"	blueprint , paper	various	Fellows and Stewart Dair N. Long



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FS06-S5	14	cruiser	34' sport cruisers notes	01/01/1947	none	paper	8 1/2" x 11"	none
FS06-S5	15	notes	notes and sketches	n.d.	none	paper	8 1/2" x 11"	none
FS06-S5	16	notes	notes and sketches boat conversions	11/01/1947	none	paper	8 1/2" x 11"	none
FS06-S5	17	catalog	Brooks Equipment Company valves, pumps, etc.					
FS06-S5	18	purchase orders		10/23/1946	none	paper	various	Fellows and Stewart
FS06-S5	19	purchase orders		10/23/1946	none	paper	various	Fellows and Stewart
FS06-S5	20	ferry boat	Toyon Boat Seat	03/29/1948	3"=1'-0"	diazo	various	Catalina Island Steamship Line, Wilmington, California
FS06-S5	21	mines weeper	Specifications for MSB-5 Minesweeper	none	none	paper	various	
FS06-S5	22	picket boat	45' Picket Boat Mark 5 Construction Sections & Details Outboard Profile and Deck Arrangement	10/20/1951	various	blueprint	various	Navy Department Bureau of Ships
FS06-S5	23	picket boat	45' Picket Boat Mark 5 Fuel Oil and Fresh Water Tank Details Struts, Shaftlog and Shafting Details	10/20/1951	various	blueprint	various	Navy Department Bureau of Ships
FS06-S5	24	picket boat	45' Picket Boat Mark 5 Planking Engine Controls and Details	10/20/1951	various	blueprint	various	Fellows and Stewart Navy Department Bureau of Ships
FS06-S5	25	picket boat	45' Picket Boat Mark 5 F.W. Drainage and Bilge Piping	10/20/1951	various	blueprint	various	Navy Department Bureau of Ships

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FS06-S5	25	picket boat	45' Picket Boat Mark 5 Engine Coolant Piping & Hull Cooler Enclosure Details	10/20/1951	various	blueprint	various	Hacker Boat Co., Mount Clemens Michigan, A.M. Deering, Chicago
FS06-S5	26	picket boat	45' Picket Boat Mark 5 Main Distribution Panel Steering Gear Arrangement	10/20/1951	various	blueprint	various	Navy Department Bureau of Ships
FS06-S5	27	picket boat	45' Picket Boat Mark 5 Hatches and Stem Head Casting Details, Engine Coolant & Cabin Heating Piping Details	10/20/1951	various	blueprint	various	Hacker Boat Co., Mount Clemens Michigan, A.M. Deering, Chicago
FS06-S5	28	picket boat	45' Picket Boat Mark 5 Electrical System Electrical Perspective - 45' Picket Boat Port Side	10/20/1951	various	blueprint	various	Navy Department Bureau of Ships Fellows and Stewart
FS06-S5	29	picket boat	45' Picket Boat Mark 5 Machinery Arrangement & Piping Plywood Layout on Main Deck	10/20/1951	various	blueprint	various	Navy Department Bureau of Ships Fellows and Stewart
FS06-S5	30	glass bottomed boat	Specifications for Combination Taxi and Glass Bottom Boat for the Wilmington Transportation Company by Fellows and Stewart, Inc. 1947	01/01/1947	none	paper, mimeograph masters	8 1/2" x 14"	Fellows and Stewart
FS08.a-S5	14	sailboat	42' sailboat Cabin Arrangement	02/12/1923	3/4"=1'-0"	blueprint	39" x 20"	John G.Alden
FS08.a-S5	16	sailboat	43'-3" Auxiliary Cutter	11/01/1935	3/4"=1'-0"	blueprint	38" x 23"	John G.Alden

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			Construction Plan					
FS08.a-S5	23	sailboat	32' Auxiliary Cruising Sloop for Henry R. Hinckley & Co. Sail Plan Design No. 78	03/22/1946	1"=1'-0"	sepia diazo	39" x 24"	K. Aage Nielsen 148 State Street Boston, Mass.
FS08.a-S5	49	sailboat	Patolita Tangs, Jib Stay, # 3 diagonal Upper Runner Backstay	12/05/1946	full size	blueprint	64" x 35"	Merle J. Davis Yacht Architect
FS08.a-S5	50	sailboat	Jib Stay Tang	02/01/1937	12"=1'-0"	blueprint	20" x 29"	N.S. Potter
FS08.a-S5	50	sailboat	Lower Shroud Tangs	02/01/1937	12"=1'-0"	blueprint	20" x 29"	N.S. Potter
FS08.a-S5	57	sailboat	45'-11" Designed for R. Wescott Drawn by Jas. M. Shuck	06/16/1931	3/8"=1'-0"	blueprint	33" x 24"	Fellows & Stewart
FS08.a-S5	?	sailboat	Sail Plan	n.d.	1/4"=1'-0"	blueprint	32" x 25"	E.B. Schock
FS08.a-S5	?	sailboat	No. 381 Midship Section	n.d.	none	blueprint	24" x 18"	E.B. Schock
FS08.a-S5	?	sailboat	No. 381 Sail Plan	n.d.	1/4"=1'-0"	blueprint	31" x 24"	E.B. Schock
FS08.a-S5	?	sailboat	No. 381 Cabin Plan	n.d.	1/2"=1'-0"	blueprint	39" x 24"	E.B. Schock
FS08.a-S5	?	sailboat	No. 336 Sail Plan	n.d.	1/4"=1'-0"	blueprint	30" x 25"	E.B. Schock
FS08.a-S5	?	sailboat	No. 336 Cabin Plan	n.d.	1/4"=1'-0"	blueprint	60" x 17"	E.B. Schock
FS08.a-S5	?	sailboat	No. 336 Inboard Elevation	n.d.	3/4"=1'-0"	blueprint	60" x 23"	E.B. Schock
FS08.a-S5	55-S	sailboat	Profile of Miss Suzie	n.d.	various	blueprint	40" x 19"	none given
FS08.a-S5	54-N	L.C.V.P.	36' L.C.V.P. Hull construction plan and profile	06/06/1944	1"=1'-0"	reverse blueprint	53" x 30"	Higgins Industries, Inc., New Orleans, LA
FS08.a-S5	54-N	L.C.V.P.	36' L.C.V.P. Hull construction, plan, profile and sections	01/19/1945	1"=1'-0"	reverse blueprint	85" x 30"	Higgins Industries, Inc., New Orleans, LA
FS08-S5	1	sailboat	Lines No. 119	03/08/1929	1"=1'-0"	blueprint	7" x 18"	Naval Architect, Boston, Mass.

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## Papers of Fellows and Stewart, Inc. Series 5, Part 2: Naval Architectural Drawings

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FS08-S5	1	sailboat	Construction No. 119	03/01/1929	1"=1'-0"	blueprint	11" x 17"	Naval Architect, Boston, Mass.
FS08-S5	1	sailboat	Sail and Deck Plan No. 119	02/27/1929	1"=1'-0"	blueprint	17" x 24"	Naval Architect, Boston, Mass.
FS08-S5	2	sailboat	14 Foot Catboat	none	none	blueprint	10" x 12"	Fellows & Stewart
FS08-S5	3	lifeboat	Specifications	11/09/1916	none	typewritten on paper	11" x 9"	Sailboat Inspection Service Supervising Inspector San Francisco
FS08-S5	4	sailboat	Marconi Sail Plan	12/31/1921	3/4"=1'-0"	blueprint	27" x 28"	William Gardner & co.
FS08-S5	4	sailboat	Construction Plan	11/30/1910	1 1/2"=1'-0"	blueprint	19" x 40"	William Gardner & co.
FS08-S5	5	sailboat	Sailmakers' Specifications # 460 Drawn by Rodgers	03/29/1927	3/8"=1'-0"	blueprint	16" x 38"	Fellows & Stewart
FS08-S5	5	sailboat	Sailmakers' Specifications # 460 Drawn by Rodgers	03/29/1927	3/8"=1'-0"	blueprint	16" x 38"	Fellows & Stewart
FS08-S5	5	sailboat	Sailmakers' Specifications # 460 Drawn by Rodgers	03/29/1927	3/8"=1'-0"	blueprint	16" x 38"	Fellows & Stewart
FS08-S5	6	sailboat	Auxiliary Keel Catamaran Sloop	07/18/1930	3/8"=1'-0"	blueprint	19" x 28"	Fellows & Stewart
FS08-S5	6	sailboat	No. 349 Sail Plan	none	3/8" = 1'-0"	blueprint	24" x 23"	Fellows & Stewart
FS08-S5	6	sailboat	Plan No. 1001	none	1/2"=1'-0"	blueprint	19" x 18"	Fellows & Stewart; Drawn by Jas. M. Shuck
FS08-S5	6	sailboat	Plan No. 1001	none	1"=1'-0"	blueprint	19" x 34"	Fellows & Stewart; Drawn by Jas. M. Shuck
FS08-S5	6	sailboat	Plan No. 1001	none	1"=1'-0"	blueprint	13" x 33"	Fellows & Stewart; Drawn by Jas. M. Shuck
FS08-S5	7	sailboat	Auxiliary Cruising Yawl No. 215	n.d.	1/2"=1'-0"	blueprint	44" x 28"	Ralph E. Winslow Naval Architect, Quincy, Mass.
FS08-S5	7	sailboat	Cabin Plan "A" for Auxiliary Cruising Yawl No. 215	n.d.	1"=1'-0"	blueprint	53" x 28"	Ralph E. Winslow Naval Architect, Quincy, Mass.

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FS08-S5	7	sailboat	Construction Plan for Auxillary Cruising Yawl No. 215	n.d.	1"=1'-0"	blueprint	44" x 28"	Ralph E. Winslow Naval Architect, Qunicy, Mass.
FS08-S5	7	sailboat	Lines for Auxillary Cruising Yawl No. 215	n.d.	1"=1'-0"	blueprint	44" x 28"	Ralph E. Winslow Naval Architect, Qunicy, Mass.
FS08-S5	8	sailboat	Fellows & Stewart plan; Drawn by Fellows	12/04/1929	1"=1'-0"	blueprint	28" x 50"	Fellows & Stewart
FS08-S5	8	sailboat	Fellows & Stewart plan; Drawn by Fellows	12/04/1929	1"=1'-0"	blueprint	28" x 50"	Fellows & Stewart
FS08-S5	8	sailboat	Fellows & Stewart plan; Drawn by Fellows	12/10/1929	1"=1'-0"	diazo on paper	14" x 25"	Fellows & Stewart
FS08-S5	8	sailboat	Fellows & Stewart plan; Drawn by Fellows	12/10/1929	1"=1'-0"	diazo on paper	28" x 50"	Fellows & Stewart
FS08-S5	9	sailboat	35' x 11'-2" sailboat Designed for Joe Fellows	12/14/1939	1/2"=1'-0"	photostatic print	15" x 16"	Fellows & Stewart
FS08-S5	9	sailboat	35' x 11'-2" sailboat Designed for Joe Fellows	12/14/1939	1/2"=1'-0"	blueprint	25" x 23"	Fellows & Stewart
FS08-S5	10	sailboat	W.L. Stewart, Jr.	05/10/1934	1"=1'-0"	blueprint	29" x 29"	Fellows & Stewart
FS08-S5	10	sailboat	W.L. Stewart, Jr.	05/10/1934	1"=1'-0"	blueprint	29" x 29"	Fellows & Stewart
FS08-S5	10	sailboat	35'-7" x 7'-9" x 5'-2" sailboat	05/10/1934	1"=1'-0"	blueprint	30" x 27"	Fellows & Stewart
FS08-S5	11	sailboat	36'-6" x 9'-6" x 5'-9" sailboat	12/28/1927	1"=1'-0"	blueprint	25" x 43"	Fellows & Stewart
FS08-S5	11	sailboat	36'-6" x 9'-6" x 5'-9" sailboat profile view with sail plan	01/10/1928	3/8"=1'-0"	blueprint	22" x 20"	Fellows & Stewart
FS08-S5	11	sailboat	36'-6" x 9'-6" x 5'-9" sailboat sections	01/15/1928	1"=1'-0"	blueprint	22" x 14"	Fellows & Stewart
FS08-S5	12	sailboat	38' L.O.A. R-Boat	none	1"=1'-0"	blueprint	21" x 49"	Charles Mower
FS08-S5	12	r-boat	38' L.O.A. # 692 Construction Plan R. Boat	none	1"=1'-0"	blueprint	21" x 50"	Charles D. Mower Naval Architect
FS08-S5	12	sailboat	E.B. Schock design # 305 Sail Plan	n.d.	3/8"=1'-0"	blueprint	26" x 23"	E.B. Schock Naval Architect

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FS08-S5	12	sailboat	E.B. Schock design # 305 Construction	n.d.	1"=1'-0"	blueprint	50" x 22"	E.B. Schock Naval Architect
FS08-S5	13	sailboat	No. 397 Cabin Plan E.B. Schock	none	3/4"=1'-0"	blueprint	22" x 41"	Shock
FS08-S5	13	sailboat	40' sailboat No. 387 Midship Section E.B. Schock	none	none	blueprint	14" x 20"	Shock
FS08-S5	14	sailboat	41' May Ann Schooner Yacht Cabin Plan	04/15/1922	3/4"=1'-0"	blueprint	33" x 22"	John G.Alden
FS08-S5	14	sailboat	42' sailboat Cabin Arrangement	02/12/1923	3/4"=1'-0"	blueprint	39" x 20"	John G.Alden
FS08-S5	15	sailboat	42' sailboat # 538 Sail Plan	07/01/1936	3/8"=1'-0"	blueprint	30" x 24"	Nicolas S. Potter
FS08-S5	16	sailboat	43'-3" Auxiliary Cutter Construction Plan	11/01/1935	3/4"=1'-0"	blueprint	38" x 23"	John G.Alden
FS08-S5	16	sailboat	43'-3" Auxiliary Cutter Lead Keel Plan	11/12/1935	various	blueprint	36" x 19"	John G.Alden
FS08-S5	16	sailboat	43'-3" Auxiliary Cutter Sail Plan	10/29/1935	3/8"=1'-0"	sepia	27" x 25"	John G.Alden
FS08-S5	16	sailboat	43'-3" Auxiliary Cutter Sections	12/04/1935	3/4"=1'-0"	blueprint	33" x 19"	John G.Alden
FS08-S5	17	sailboat	46'-8" Sail Plan for No. 407	n.d.	1/4"=1'-0"	blueprint	24" x 19"	E.B. Schock Naval Architect
FS08-S5	17	sailboat	46'-8" sailboat No. 407 Midship Section	n.d.	none	blueprint	21" x 20"	E.B. Schock Naval Architect
FS08-S5	17	sailboat	46'-8" Deck Plan for No. 407	n.d.	1/2"=1'-0"	blueprint	30" x 16"	E.B. Schock Naval Architect
FS08-S5	17	sailboat	46'-8" Cabin Plan for No. 407	n.d.	1/2"=1'-0"	blueprint	41" x 19"	E.B. Schock Naval Architect
FS08-S5	18	sailboat	48' sailboat Midship Section for No. 336	n.d.	none	blueprint	22" x 20"	E.B. Schock Naval Architect
FS08-S5	19	rigging	JORIE' cutter	none	none	blueprint	14" x 19"	none

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FS08-S5	19	sailboat	50' sailboat Deck Plan Modernization of JORIE for Mr. Harold Judson	02/22/1929	3/4"=1'-0"	blueprint	42" x 12"	Drawn by Merle J. Davis
FS08-S5	19	sailboat	50' sailboat JORIE Sail Plan	n.d.	none	blueprint	21" x 21"	Drawn by Merle J. Davis
FS08-S5	20	sailboat	58'-9" sailboat Cabin Plan for No. 368	n.d.	1/2"=1'-0"	sepia	36" x 21"	E.B. Schock Naval Architect
FS08-S5	20	sailboat	58'-9" sailboat Sail Plan for No. 368	n.d.	1/2"=1'-0"	sepia	31" x 21"	E.B. Schock Naval Architect
FS08-S5	21	sailboat	R.B. Ahlswede	11/12/1935	3/4"=1'-0"	blueprint	18" x 33"	Fellows & Stewart
FS08-S5	21	sailboat	R.B. Ahlswede	12/12/1935	1/2"=1'-0"	blueprint	33" x 28"	Fellows & Stewart
FS08-S5	21	sailboat	R.B. Ahlswede	11/12/1935	3/4"=1'-0"	blueprint	18" x 33"	Fellows & Stewart
FS08-S5	21	sailboat	R.B. Ahlswede	12/12/1935	1/2"=1'-0"	blueprint	35" x 28"	Fellows & Stewart
FS08-S5	21	sailboat	R.B. Ahlswede	12/12/1935	1/2"=1'-0"	blueprint	35" x 28"	Fellows & Stewart
FS08-S5	21	sailboat	Design for R.B. Ahlswede	12/12/1935	1/2"=1'-0"	blueprint	27" x 30"	Fellows & Stewart
FS08-S5	22	sailboat	54'-0" Auxillary Cruising Schooner Construction Plan	01/12/1928	3/4"=1'-0"	blueprint	54" x 25"	John G. Alden
FS08-S5	23	sailboat	Auxiliary Cruising Sloop Cabin construction Plan Built by Henry R. Hinckley & Co.	3/4/1946 2/22/1946	1"=1'-0"	sepia diazo	39" x 24"	John G. Alden
FS08-S5	23	sailboat	Auxiliary Cruising Sloop Sail Plan	12/11/1944	1/2"=1'-0"	sepia diazo	26" x 25"	John G. Alden
FS08-S5	23	sailboat	Aux. Cruising Sloop Sail Plan	06/02/1945	3/8"=1'-0"	blueprint	27" x 27"	John G. Alden
FS08-S5	23	sailboat	Aux. Cruising Cabin and Construction Plan	05/01/1945	3/4"=1'-0"	blueprint	23" x 45"	John G. Alden
FS08-S5	23	sailboat	Aux. Cruising Cabin Plan No.2	07/30/1945	3/4"=1'-0"	blueprint	23" x 46"	John G. Alden

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FS08-S5	23	sailboat	Design no. 78 for Henry R. Hinckley & Co.	03/22/1946	3/8"=1'-0"	sepia	28" x 29"	K. Aage Nielsen
FS08-S5	23	sailboat	45'-8" x 11'-2" Sloop Design no. 78 for Henry R. Hinckley & Co. Construction Plan	03/13/1946	3/4"=1'-0"	sepia diazo	23" x 42"	K. Aage Nielsen
FS08-S5	23	sailboat	45'-8" x 11'-2" Sloop Design no. 78 for Henry R. Hinckley & Co. Cabin Plan	04/04/1946	3/4"=1'-0"	sepia diazo	23" x 42"	K. Aage Nielsen
FS08-S5	23	sailboat	Aux. Cruising Sloop Deck Plan & Construction Sections	07/20/1945	3/4"=1'-0"	blueprint	23" x 39"	Henry R. Hinkley & Co., south West Harbor, Maine
FS08-S5	24	sailboat	Aux. Cruising Yawl Cabin Plan No.2	07/30/1945	3/4"=1'-0"	blueprint	23" x 46"	John G. Alden
FS08-S5	25	sailboat	43'-3" Auxiliary Cutter Sections	11/12/1935	none	blueprint	17" x 11"	John G. Alden
FS08-S5	26	sailboat	54' Auxiliary Schooner Yacht Cabin Plan	03/22/1924	1/2"=1'-0"	blueprint	30" x 19"	John G. Alden
FS08-S5	26	sailboat	42' Auxiliary Schooner Yacht Sail Plan	04/15/1922	3/4"=1'-0"	blueprint	33" x 22"	John G. Alden
FS08-S5	26	sailboat	42' Auxiliary Schooner Yacht Cabin Plan	01/19/1923	3/4"=1'-0"	blueprint	38" x 25"	John G. Alden
FS08-S5	27	sailboat	50' Auxiliary Schooner Yacht Cabin Plan	10/29/1923	3/4"=1'-0"	blueprint	44" x 22"	John G. Alden
FS08-S5	27	sailboat	50' Auxiliary Schooner Yacht Sail Plan	03/22/1924	1/2"=1'-0"	blueprint	30" x 19"	John G. Alden
FS08-S5	28	sailboat	Main Mast	none	1/2"=1'-0"	blueprint	17" x 35"	Merle J. Davis
FS08-S5	28	sailboat	Spar Detail; Mizzenmast; Main Boom; Spinnaker Boom; Mizzen Boom	04/14/1939	various	blueprint	35" x 27"	Merle J. Davis



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FS08-S5	29	sailboat	43'-3" Auxiliary Cutter Revised Gallery Plan for Mr. R.S. Cooper	02/25/1936	3/4"=1'-0"	blueprint	12" x 12"	Fellows and Stewart
FS08-S5	30	sailboat	41' Cruising Cutter Spars	n.d.	3/8"=1'-0"	blueprint	25" x 17"	Geo. H. Wayland Naval Architect
FS08-S5	30	sailboat	41' Cruising Cutter Sections	n.d.	1/2"=1'-0"	blueprint	18" x 11"	Geo. H. Wayland Naval Architect
FS08-S5	30	sailboat	41' Cruising Cutter Decking	n.d.	1/2"=1'-0"	blueprint	26" x 9"	Geo. H. Wayland Naval Architect
FS08-S5	31	sailboat	The Custom Sou'wester Designed and Built by Henry R. Hinckley & Co.	12/20/1946	1"=1'-0"	sepia	38" x 22"	Henry R. Hinckley & Co., Southwest Harbor, Maine
FS08-S5	31	sailboat	34'-2" The Custom Sou'wester Designed and Built by Henry R. Hinckley & Co.	11/06/1946	none	sepia	28" x 26"	Henry R. Hinckley & Co., Southwest Harbor, Maine
FS08-S5	32	sailboat	37' W.L. Cutter Design No. 25	n.d.	3/4"=1'-0"	blueprint	42" x 27"	Merle J. Davis Yacht Architect
FS08-S5	32	sailboat	37' W.L. Cutter Design No. 25 Sail Plan	n.d.	3/4"=1'-0"	blueprint	42" x 27"	Merle J. Davis Yacht Architect
FS08-S5	33	sailboat	25'-7 1/2" x 8'-1" Yawl Designed for W.P. Fuller, Jr.	03/14/1926	1 1/2"=1'-0"	blueprint	16" x 28"	Fellows & Stewart
FS08-S5	33	sailboat	25'-7 1/2" x 8'-1" Yawl Designed for W.P. Fuller, Jr.	03/14/1926	1 1/2"=1'-0"	blueprint	15" x 28"	Fellows & Stewart
FS08-S5	33	sailboat	25'-7 1/2" x 8'-1" designed for W.P. Fuller, Jr. : Nize Baby	03/14/1926	none	blueprint	23" x 30"	Fellows & Stewart
FS08-S5	34	sailboat	W.E. Green	07/27/1931	1/2"=1'-0"	blueprint	26" x 33"	Fellows & Stewart
FS08-S5	35	sailboat	34'-2" sailboat The Hinckley 24	none	1/2"=1'-0"	blueprint	27" x 24"	Henry R. Hinckley & Co., south West Harbor, Maine

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FS08-S5	36	sailboat	Mr. John Q. Tannehill	04/09/1959	various	blueprint	28" x 41"	Fellows & Stewart
FS08-S5	37	sailboat	The Island Traveller	09/16/1945	1/4"=1'-0"	diazo on paper	8 1/2" x 11"	Fellows & Stewart
FS08-S5	38	sailboat	George W. Jackman	05/17/1933	none	blueprint	22" x 26"	Fellows & Stewart
FS08-S5	39	sailboat	55' cutter (Katherine) Sail Plan	none	1/4"=1'-0"	blueprint	24" x 26"	E.B. Schock Naval Architect
FS08-S5	40	sailboat	39'-11" Yacht Kayjay Sail Plan (and sections)	06/23/1936	1/2"=1'-0"	blueprint	40" x 38"	J.Jakosky
FS08-S5	41	battleship	Mast & Crows Nest	12/20/1941	various	blueprint	23" x 36"	Fellows & Stewart
FS08-S5	42	sailboat	48'-8" Mavourneen Docking Plan	n.d.	3/4"=1'-0"	blueprint	41" x 13"	E.B. Schock Naval Architect
FS08-S5	43	sailboat	sailboat Table of Scantlings	n.d.	none	blueprint	12" x 18"	Merle J. Davis
FS08-S5	43	sailboat	Bronze eye Bolt	none	full size	blueprint	11" x 15"	Edson B. Schock
FS08-S5	43	sailboat	Design No. 16 Spreader Parts Willis Hunt Co.	10/24/1945	full size	blueprint	36" x 26"	Merle J. Davis
FS08-S5	43	sailboat	Lower Shroud Tangs	06/17/1938	full size	blueprint	17" x 26"	?
FS08-S5	43	sailboat	sailboat # 460 5" Gooseneck Band #460	03/30/1927	none	blueprint	22" x 36"	Rodgers
FS08-S5	43	sailboat	Sketch	none	none	blueprint	9" x 14"	none
FS08-S5	43	sailboat	Sketch	none	none	blueprint	9" x 14"	none
FS08-S5	43	sailboat	sailboat # 460 Brass Casting 3" Shoulder Cleat	none	none	blueprint	16" x 16"	Fellows & Stewart
FS08-S5	43	sailboat	Drawn by Jas. M. Shuck	06/24/1931	full size	blueprint	12" x 24"	Fellows & Stewart
FS08-S5	43	sailboat	Drawn by Jas. M. Shuck	06/29/1931	none	blueprint	9" x 22"	Fellows & Stewart
FS08-S5	44	sailboat	Spar Plan for Geo. A. Mitchell	05/26/1940	none	blueprint	22" x 36"	E.B. Schock
FS08-S5	45	sailboat	45' sailboat Designed for Mitchell, Milner and McMahon Plan, Section	04/09/1936	3/4"=1'-0"	blueprint	various	Fellows and Stewart
FS08-S5	46	schooner	47' sailboat Docking Plan	08/29/1930	1/4"=1'-0"	blueprint	21" x 12"	Fellows and Stewart

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			of MISS TACOMA					
FS08-S5	47	motor sailboat	50' x 13' Motor Sailer	01/01/1939	varies	blueprint	varies	N.S. Potter
FS08-S5	48	sailboat	Pacific Coast One Design Class / Construction Plan	01/01/1930	1"=1'-0"	blueprint	20" x 47"	George W. Kettenburg
FS08-S5	48	sailboat	Pacific Coast One Design Class / Sail Plan	01/01/1930	1/2"=1'-0"	blueprint positive	18" x 22"	George W. Kettenburg
FS08-S5	49	sailboat	Patolita Top Mast Shroud; Mast Tang # 18	11/21/1946	full size	blueprint	24" x 35"	Merle J. Davis Yacht Architect
FS08-S5	49	sailboat	Patolita Tangs, Jib Stay, # 3 diagonal Upper Runner Backstay	12/05/1946	full size	blueprint	64" x 35"	Merle J. Davis Yacht Architect
FS08-S5	49	sailboat	Patolita Details, # 2, # 3 Spreader Ends	01/17/1946	full size	blueprint	36" x 24"	Merle J. Davis Yacht Architect
FS08-S5	50	sailboat	# 538 Mast Detail	03/01/1937	none	blueprint	21" x 30"	N.S. Potter
FS08-S5	50	sailboat	Mast	01/01/1936	varies	blueprint	40" x 28"	Nicolas S. Potter
FS08-S5	50	sailboat	Int. Shroud Tangs	02/01/1937	12"=1'-0"	blueprint	25" x 29"	N.S. Potter
FS08-S5	50	sailboat	Jib Stay Tang	02/01/1937	12"=1'-0"	blueprint	20" x 29"	N.S. Potter
FS08-S5	50	sailboat	Mast Plan	none	varies	blueprint	28" x 40"	N.S. Potter
FS08-S5	50	sailboat	sailboat # 542 Main Boom	04/01/1938	varies	blueprint	13"x 23"	N.S. Potter
FS08-S5	50	sailboat	sailboat # 542 Lead Plan	03/01/1938	varies	blueprint	30" x 21"	N.S. Potter
FS08-S5	50	sailboat	sailboat # 542 Lines Key	03/01/1938	varies	blueprint	30" x 21"	N.S. Potter
FS08-S5	50	sailboat	sailboat # 542 Construction Plan	02/01/1938	varies	blueprint	36" x 26"	N.S. Potter
FS08-S5	50	sailboat	Lower Shroud Tangs	02/01/1937	varies	blueprint	20" x 28"	N.S. Potter
FS08-S5	50	sailboat	Upper Shroud and Backstay Tangs	02/01/1937	varies	blueprint	21" x 30"	N.S. Potter
FS08-S5	50	sailboat	Jumper Stay Tang	02/01/1937	12" = 1'-0"	blueprint	15" x 22"	N.S. Potter

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FS08-S5	51	sailboat	Sailboat	none	none	blueprint	16" x 22"	unknown
FS08-S5	52	sailboat	10'-0" x 4'-8" sailboat designed for W.E. Shubert	04/26/1934	none	blueprint	19" x 23"	Fellows & Stewart
FS08-S5	53	motorboat	Southland Sailing Club, Riverside, Calif.	none	1"=1'-0"	blueprint	12" x 18"	Southland Sailing Club
FS08-S5	53	motorboat	Southland Sailing Club, Riverside, Calif.	none	1"=1'-0"	blueprint	13" x 18"	Southland Sailing Club
FS08-S5	53	sailboat	Southland Sailing Club, Riverside, Calif.	none	none	blueprint	18" x 19"	Southland Sailing Club
FS08-S5	53	sailboat	Southland Sailing Club, Riverside, Calif.	none	none	blueprint	18" x 19"	Southland Sailing Club
FS08-S5	54	power tender	16' Power Tender for S. M. Spaulding, Esq.	11/03/1919	1 1/2"=1'-0"	blueprint	18" x 42"	Gillow & Orr Naval Architects
FS08-S5	55	sailboat	35'-7" x 7'-9" sailboat designed for W.L. Stewart, Jr. Sheer Plan	05/10/1934	1"=1'-0"	blueprint	24" x 50"	Fellows & Stewart
FS08-S5	55	sailboat	35'-7" x 7'-9" sailboat designed for W.L. Stewart, Jr. Sail Plan	05/10/1934	1"=1'-0"	blueprint	29" x 27"	Fellows & Stewart
FS08-S5	56	sailboat	Standard Sou'wester Design 434D - Designed and Built by Henry R. Hinkley & Co.	11/14/1946	1"=1'-0"	sepia	38" x 22"	Henry R. Hinkley & Co., Southwest Harbor, Maine
FS08-S5	57	sailboat	Designed for R. Westcott Drawn by Jas. M. Shuck	06/19/1931	none	blueprint	17" x 35"	Fellows & Stewart
FS08-S5	57	sailboat	Designed for R. Westcott Drawn by Jas. M. Shuck	06/24/1931	full size	blueprint	14" x 22"	Fellows & Stewart
FS08-S5	57	sailboat	Designed for R. Westcott Drawn by Jas. M. Shuck	06/24/1931	full size	blueprint	12" x 24"	Fellows & Stewart
FS08-S5	57	sailboat	Designed for R. Westcott	06/23/1931	full size	blueprint	16" x 27"	Fellows & Stewart

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			Drawn by Jas. M. Shuck					
FS08-S5	57	sailboat	Designed for R. Westcott Drawn by Jas. M. Shuck	06/27/1931	none	blueprint	10" x 12"	Fellows & Stewart
FS08-S5	57	sailboat	55'-11" Designed for R. Wescott Drawn by Jas. M. Shuck	06/08/1931	1"=1'-0"	blueprint	36" x 23"	Fellows & Stewart
FS08-S5	57	sailboat	55'-11" Designed for R. Wescott Drawn by Jas. M. Shuck	06/16/1931	3/8"=1'-0"	blueprint	33" x 24"	Fellows & Stewart
FS08-S5	58	sailboat	39 Foot Sloop Designed and Built for Mr. Ben Weston	01/01/1914	1"=1'-0"	blueprint	21" x 41"	Joe Fellows Yacht & Launch
FS08-S5	58	sailboat	39 Foot Sloop Designed and Built for Mr. Ben Weston	01/01/1914	1"=1'-0"	blueprint	21" x 42"	Joe Fellows Yacht & Launch
FS08-S5	58	sailboat	39 Foot Sloop Designed and Built for Mr. Ben Weston	01/01/1914	1"=1'-0"	blueprint	21" x 42"	Joe Fellows Yacht & Launch
FS08-S5	58	sailboat	39 Foot Sloop Designed and Built for Mr. Ben Weston	01/01/1914	1"=1'-0"	blueprint	13" x 14"	Joe Fellows Yacht & Launch
FS08-S5	59	sailboat	Proposed yacht for H.F. Wilson Esq.	none	3/8"=1'-0"	blueprint	18" x 24"	Judson Kelly
FS08-S5	60	sailboat	25'-6" Yawl Preliminary Sketch	03/14/1927	1 1/2"=1'-0"	blueprint	30" x 59"	?
FS08-S5	60	sailboat	25'-6" Yawl Cabin Plan Preliminary Sketch	03/30/1927	1 1/2"=1'-0"	blueprint	30" x 54"	Rogers
FS08-S5	61	sailboat	Auxilliary Schooner	n.d.	1/2"=1'-0"	blueprint	62" x 23"	E.B. Schock
FS08-S5	61	sailboat	Cabin Plan	n.d.	3/8"=1'-0"	blueprint	35" X 17"	E.B. Schock
FS08-S5	61	sailboat	No. 399 Cabin Plan	n.d.	1/2"=1'-0"	blueprint	41" x 21"	E.B. Schock
FS08-S5	61	sailboat	No. 399 Deck Plan	n.d.	1/2"=1'-0"	blueprint	39" x 19"	E.B. Schock
FS08-S5	62	sailboat	96' Skidbladnir	n.d.	none	blueprint	53" x 10"	none
FS08-S5	62	sailboat	Cabin Plan No. 143	01/19/1921	3/4"=1'-0"	blueprint	36" X 21"	John G. Alden
FS08-S5	62	sailboat	Design No. 47 Alterations to	01/01/1927	3/4"=1'-0"	blueprint	37" x 21"	John G. Alden

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			Cabin Arrangement					
FS08-S5	62	sailboat	No. 177 Auxilliary Schooner General Arrangement	03/06/1922	3/4"=1'-0"	blueprint	38" x 28"	John G. Alden
FS08-S5	62	sailboat	Auxilliary Cruising Yawl Sail Plan	07/23/1945	3/8"=1'-0"	sepia	27" x 26"	Henry R. Hinckley & Co.
FS08-S5	62	sailboat	43'-3" Auxilliary Cutter Cabin Plan	12/04/1935	3/4"=1'-0"	sepia	39" x 22"	John G. Alden
FS08-S5	62	sailboat	65' and 70' sail plan and cabin plan	n.d.	none	sepia	26" x 18"	none given
FS08-S5	62	sailboat	65' and 70' sail plan and cabin plan	n.d.	none	sepia	26" x 18"	none given
FS09-S5	A	yacht	Docking plan Schooner ASTRILD	01/22/1947	1/4"=1'-0"	blueprint	32" x 22"	Fellows & Stewart
FS09-S5	A	power cruiser	Conversion of the 36 ft. "Angler" 1st Lieutenant's Office US Naval Section	11/01/1942	1/2"=1'-0"	blueprint	24" x 22"	US Naval Section Base-San Pedro
FS09-S5	A	power cruiser	Aristocrat 45 foot stock cruiser	06/22/1926	1/2"=1'-0"	blueprint	34" x 18"	Wilmington Boat Works
FS09-S5	B	sailboat	Capt. Bergman: ZAHAMA sail plan	03/19/1937	1/4"=1'-0"	blueprint	50" x 36"	Fellows & Stewart
FS09-S5	B	power cruiser	Proposed alterations to M.V. "Bluefin" Department of Fish & Game Profile	09/01/1939	traced	blueprint		Department of natural Resources Division of fish and Game
FS09-S5	B	power cruiser	Proposed alterations to M.V. "Bluefin" Department of Fish & Game Inboard elevations, Deck framing plan	09/01/1939	traced	blueprint		Department of natural Resources Division of fish and Game
FS09-S5	B	power cruiser	Proposed alterations to M.V. "Bluefin" Department of Fish & Game Inboard plan, Deck plan	09/01/1939	traced	blueprint		Department of natural Resources Division of fish and Game

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FS09-S5	B	power cruiser	Blue Sea Proposed gaffing platform	04/29/1948	3"=1'-0"	blueprint	24 x 20	Fellows & Stewart
FS09-S5	C	power cruiser	Preliminary sketch 58' Express Cruiser for Mr. Harry Cohn	02/01/1931	1/2"=1'-0"	blueprint	34x17	Wm. H. Hand, Jr.
FS09-S5	C	power cruiser	Harry Cohn	04/17/1931	1/2"=1'-0"	blueprint	34 x 12	Fellows & Stewart
FS09-S5	C	power cruiser	High Speed Commuter (partial drawing cut in half)	07/04/1930	3/4"=1'-0"	blueprint	14 x 13	Joe Fellows
FS09-S5	C	power cruiser	Diesel Cruiser	n.d.	1/4"=1'-0"	blueprint	36 x 18	John Wells, N.Y.
FS09-S5	D	power cruiser	Donald Douglass	10/12/1931	1 1/2"	blueprint	27 X 14	Fellows & Stewart
FS09-S5	D	power cruiser	67' x 17' Diesel Yacht for Donald Douglas	11/01/1956	3/4" = 1'-0"	sepia diazo	58" x 36"	William Garden, Seattle
FS09-S5	D	power cruiser	Dawn 48 [1931]	10/15/1930	3/8"=1'-0"	blueprint	20" x 14"	Dawn Boat Corporation
FS09-S5	D	sailboat	Fwd. Scuttle New rig westward	11/15/1946	3"=1'-0"	blueprint	35" x 23"	Merle J. Davis
FS09-S5	D	power boat	Design #16 Sail Plan Merle Davis	10/17/1939	1/4"	blueprint	18" x 19"	Fellows & Stewart
FS09-S5	D	diesel yacht	288' Diesel Yacht designed by Joe Fellows, Jr. University of Michigan Dept. of Marine Engineering and Naval Architecture	06/01/1928	1/4"=1'-0"	blueprint	90" x 36"	Joe Fellows Jr.
FS09-S5	E	schooner	84'-5" Schooner yacht EDRIS	12/05/1913	1/4"=1'-0"	blueprint	27" x 25"	unknown
FS09-S5	E	power boat	36' power boat for U.S. Navy EUREKA (see "N" below)	01/19/1945	1"-1'-0"	blueprint	90" x 30"	Higgins Industries, New Orleans, LA
FS09-S5	F	fold flat boat	Wilson Fold Flat Boat 8 Foot	n.d.	3"=1'-0"	blueprint	36" x 24"	unknown
FS09-S5	F	power cruiser	Fellowscraft 36 Power Cruiser	01/03/1947	3/8"=1'-0"	diazo	28" x 15"	Dair N. Long for Fellows & Stewart

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FS09-S5	F	yacht	35' x 11' yacht Designed for Joe Fellows	12/12/1934	1/4"=1'-0"	blueprint	36" x 21"	Fellows & Stewart
FS09-S5	F	power cruiser	Construction sections 75' x 13-6" Express Cruiser for H.B. Franklin Esq.	04/18/1931	1"=1'-0"	blueprint	23" x 17"	L.E. Geary Naval Architect, L.A.
FS09-S5	F	power cruiser	Designed for A.L. Fleming	12/15/1921	1"=1'-0"	blueprint	49" x 18"	Fellows & Stewart
FS09-S5	F	power cruiser	25'-2" x 6'-9" Designed for C.A. Fellows	03/07/1925	1"=1'-0"	blueprint	32" x 18"	Fellows & Stewart
FS09-S5	F	power cruiser	"The Fellows Fifty" 50' x 14'	07/31/1945	1/4"=1'-0"	blueprint	16" x 10"	Fellows & Stewart
FS09-S5	F	power cruiser	30 foot Race Power Boat Mlle. Francais Boat # 3	n.d.	none	blueprint	36" x 14"	by others
FS09-S5	F	sailboat	Sail & rig Plan for FLYING CLOUD for Mr. Morgan Starr Design No. 22	05/10/1946	1/4"=1'-0"	sepia diaz	25" x 23"	Merle J. Davis
FS09-S5	F	sailboat	45' FLYING CLOUD	08/01/1946	various	blueprint	35" x 18"	not given
FS09-S5	F	sailboat	[ 45' FLYING CLOUD ] -- sketch working drawing	n.d.	various	sepia diaz	35" x 18"	not given
FS09-S5	F	sailboat	Strut & J.S. Anchorage Details 45' FLYING CLOUD	n.d.	various	blueprint	39" x 28"	Merle J. Davis
FS09-S5	F	sailboat	Auxilliary Yawl FLYING CLOUD Rig details - Mainmast	n.d.	various	blueprint	36" x 32"	Merle J. Davis
FS09-S5	F	sailboat	Auxilliary Yawl FLYING CLOUD Mainmast -- Materials Airplane Spruce	5/71/946	1/2"=1'-0"	blueprint	36" x 18"	Merle J. Davis
FS09-S5	F	sailboat	Auxilliary Yawl FLYING CLOUD Mizzen Boom - Mat Spruce	06/04/1946	various	blueprint	19" x 13"	Merle J. Davis
FS09-S5	F	sailboat	"Designed for--" (illegible)	04/09/1936	not given	blueprint	24" x 22"	Joe Fellows



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FS09-S5	F	power boat	40' x 11'-6" plan and profile of taxi	09/01/1937	1/2"	blueprint	29" x 19"	Fellows & Stewart
FS09-S5	F&S	berth 213 & 214	Fellows and Stewart, Inc. Terminal Island Facilities	05/25/1951	1"=50'-0"	blueprint	48" x 28"	Fellows & Stewart
FS09-S5	F&S	chart	Fellows & Stewart Organizational Hierarchy	07/30/1962	not given	blueprint	12" x 9"	R.J. F.
FS09-S5	Fish & G	power boat	45'-0" x 10'-0" Designed for State of California Div. of Fish & Game	10/02/1935	1"	blueprint	16" x 14 1/2"	Fellows & Stewart
FS09-S5	Fish & G	power boat	45'-0" x 10'-0" Patrol Boat Designed for State of California Div. of Fish & Game	n.d.	1"	blueprint	29" x 18"	Fellows & Stewart
FS09-S5	Fish & G	power boat	45'-0" x 10'-0" Patrol Boat Designed for State of California Div. of Fish & Game	07/30/1935	1/2"	blueprint	30" x 17"	Fellows & Stewart
FS09-S5	G	power cruiser	Designed for John Garvin	08/03/1930	1"=1'-0"	blueprint	68" x 18"	Fellows & Stewart
FS09-S5	G	power cruiser	Designed for W.E. Getz	11/08/1923	1 1/2"=1'-0"	blueprint	40" x 20"	Fellows & Stewart
FS09-S5	G	power cruiser	Designed for W.A. Grossetta	11/24/1934	1"=1'0"	blueprint	25" x 15"	Fellows & Stewart
FS09-S5	H	power cruiser	48' x 12' Power Cruiser Designed for Geo.H. Hodgson plan view, profile	07/01/1920	1"=1'0"	blueprint	50" x 28"	Fellows & Stewart
FS09-S5	H	power cruiser	48' x 12' Power Cruiser Designed for Geo.H. Hodgson sections, lines	07/01/1920	1"=1'0"	blueprint	62" x 27"	Fellows & Stewart
FS09-S5	H	sailboat	Sail plan of 32' L.W.L. Auxiliary sloop for Henry R. Hinckley & co.	03/22/1946	3/8"=1'-0"	sepia diazo	28" x 28"	K. Aage Nielsen 148 State St. Boston, MA

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FS09-S5	H	power cruiser	40'-0" Cabin Cruiser Designed for Mr. A. Hodge Sections, lines	06/29/1915	3/4"=1'-0"	blueprint	42" x 17"	Fellows & Stewart
FS09-S5	H	power cruiser	40'-0" Cabin Cruiser Designed for Mr. A. Hodge Inboard sections	06/29/1915	3/4"=1'-0"	blueprint	35" x 16"	Fellows & Stewart
FS09-S5	H	power cruiser	34' x 10' Designed for L.F. Haskin Deck plan, profile	08/29/1929	1"=1'0"	blueprint	46" x 28"	Fellows & Stewart
FS09-S5	I	power cruiser	30 foot Italia Boat # 4	n.d.	none	blueprint	36" x 14"	by others
FS09-S5	J	power cruiser	Designed and built by the Joe Fellows Yacht & Launch Co. Wilmington, CA for Mr. Hugo R. Johnstone, Pasadena, CA by Emil Aarup Sections, elevations, inboard plan view	n.d.	3/4"=1'-0"	blueprint	53" x 24"	Joe Fellows Yacht & Launch Co
FS09-S5	J	power cruiser	Designed and built by the Joe Fellows Yacht & Launch Co. Wilmington, CA for Mr. Hugo R. Johnstone, Pasadena, CA by Emil Aarup Sections, lines	n.d.	3/4"=1'-0"	blueprint	53" x 24"	Joe Fellows Yacht & Launch Co
FS09-S5	J	power cruiser	Designed and built by the Joe Fellows Yacht & Launch Co. Wilmington, CA for Mr. Hugo R. Johnstone, Pasadena, CA by Emil Aarup Profile, upper deck plan	n.d.	3/4"=1'-0"	blueprint	53" x 24"	Joe Fellows Yacht & Launch Co

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FS09-S5	J	power cruiser	Designed and built by the Joe Fellows Yacht & Launch Co. Wilmington, CA for Mr. Hugo R. Johnstone, Pasadena, CA by Emil Aarup Inboard plan, profile, annotated	n.d.	3/4"=1'-0"	blueprint	53" x 24"	Joe Fellows Yacht & Launch Co
FS09-S5	J	power cruiser	Designed and built by the Joe Fellows Yacht & Launch Co. Wilmington, CA for Mr. Hugo R. Johnstone, Pasadena, CA by Emil Aarup Inboard plan, profile	n.d.	3/4"=1'-0"	blueprint	46" x 22"	Joe Fellows Yacht & Launch Co
FS09-S5	J	power cruiser	Designed and built by the Joe Fellows Yacht & Launch Co. Wilmington, CA for Mr. Hugo R. Johnstone, Pasadena, CA by Emil Aarup Sections, lines	n.d.	3/4"=1'-0"	blueprint	53 x 24	Joe Fellows Yacht & Launch Co
FS09-S5	J	power cruiser	Designed and built by the Joe Fellows Yacht & Launch Co. Wilmington, CA for Mr. Hugo R. Johnstone, Pasadena, CA by Emil Aarup Sections, lines--- unfinished drawing	n.d.	3/4"=1'-0"	blueprint	40" x 21"	Joe Fellows Yacht & Launch Co
FS09-S5	J	power cruiser	Designed for Mr. E. E. Jansen	10/24/1930	1"-1'-0"	blueprint	48" x 24"	Fellows & Stewart
FS09-S5	J	houseboat	Houseboat for Geo. Jackman Dishman	n.d.	3/4"=1'-0"	blueprint	32" x 15"	Fellows & Stewart

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			Section, profile					
FS09-S5	J	houseboat	Houseboat for Geo. Jackman Dishman Section, profile	n.d.	3/4"=1'-0"	blueprint	32 x 15	Fellows & Stewart
FS09-S5	K	sailboat	Sail Plan Yacht Kaimiloa		1/8"=1'-0"	blueprint	33" x 22"	unknown
FS09-S5	K	sailboat	Deck Plan Yacht Kaimiloa	n.d.	1/4"=1'-0"	blueprint	50" x 14"	unknown
FS09-S5	K	sailboat	Sketch layout plans for Schooner yacht KINKAJOU FOR HARRY Wilson & Co., Ltd. Wilmington, CA	3/11/1926 or 3/11/1936	1/4"=1'-0"	blueprint	25" x 12"	K.M Scheel
FS09-S5	K	sailboat	Sketch layout plans for Schooner yacht KINKAJOU FOR HARRY Wilson & Co., Ltd. Wilmington, CA	3/11/1926 or 3/11/1936	1/4"=1'-0"	blueprint duplicate	25" x 12"	K.M Scheel
FS09-S5	K	power cruiser	68 foot motor yacht for S.C. Kyle Esq. Profile, deck plan	n.d.	3/8"=1'-0"	blueprint	32" x 22"	unknown but probably Judson Kelly
FS09-S5	K	power cruiser	68 foot motor yacht for S.C. Kyle Esq. Profile, inboard plan view	n.d.	3/8"=1'-0"	blueprint	36" x 24"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	70 foot cruiser for S.C. Kyle Esq. Profile, deck plan	n.d.	3/8"=1'-0"	blueprint	37" x 22"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	duplicate plan: 70 foot cruiser for S.C. Kyle Esq. Profile, deck plan	n.d.	3/8"=1'-0"	blueprint	37" x 22"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	62 foot twin screw cruiser for S.C. Kyle	n.d.	1/4"=1'-0"	blueprint	18" x 12"	Designed by Judson Kelly N.A.

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			Esq. Profile, deck plan					
FS09-S5	K	power cruiser	61 foot cruiser for Kyle- Stevens Profile, deck plan	n.d.	1/2"=1'- 0"	blueprint	26" x 12"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	Kyle 65 foot cruiser Profile, deck plan	n.d.	1/2"=1'- 0"	blueprint	36" x 26"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	duplicate plan: Kyle 65 foot cruiser Profile, deck plan	n.d.	1/2"=1'- 0"	blueprint	36" x 26"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	motor yacht Kyle 82 foot yacht Profile, deck plan	n.d.	1/4"=1'- 0"	blueprint	33" x 22"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	motor cruiser Kyle 33 foot cruiser Profile, deck plan	n.d.	1/2"=1'- 0"	blueprint	24" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	motor cruiser Kyle 30 foot single cabin cruiser Profile, deck plan	n.d.	1/2"=1'- 0"	blueprint	24" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	duplicate print: motor cruiser Kyle 30 foot single cabin cruiser Profile, deck plan	n.d.	1/2"=1'- 0"	blueprint	24" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	duplicate print: motor cruiser Kyle 30 foot single cabin cruiser Profile, deck plan	n.d.	1/2"=1'- 0"	blueprint	24" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	motor cruiser Kyle 30 foot single cabin cruiser Sections, inboard profile	n.d.	1/2"=1'- 0"	blueprint	24" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	motor yacht Kyle 86 foot yacht	n.d.	1/4"=1'- 0"	blueprint	31" x 22"	Designed by Judson Kelly N.A.

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			Profile, deck plan					
FS09-S5	K	power cruiser	motor yacht Kyle 90 foot yacht Profile, deck plan	n.d.	1/4"=1'-0"	blueprint	34" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	43 foot express cruiser twin screw Profile, deck plan	n.d.	1/2"=1'-0"	blueprint	23" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	45 foot cruiser Profile, deck plan	n.d.	1/2"=1'-0"	blueprint	23" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	Kyle - Fellowscraft 47 cruiser Profile, deck plan	n.d.	1/2"=1'-0"	blueprint		Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	Kyle - Fellowscraft 47 cruiser Inboard profile and deck plan	n.d.	3/4"=1'-0"	blueprint	36" x 24"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	duplicate print: Kyle - Fellowscraft 47 cruiser Inboard profile and deck plan	n.d.	3/4"=1'-0"	blueprint	36" x 24"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	Kyle - Fellowscraft 47 cruiser Bulkhead sections	n.d.	3/4"=1'-0"	blueprint	36" x 24"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	duplicate print: Kyle - Fellowscraft 47 cruiser Bulkhead sections	n.d.	3/4"=1'-0"	blueprint	36" x 24"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	Kyle - Fellowscraft 47 cruiser Lines and offsets	n.d.	3/4"=1'-0"	blueprint	36" x 21"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	Kyle - Fellowscraft 47 cruiser	n.d.	1/2"=1'-0"	blueprint	36" x 21"	Designed by Judson Kelly N.A.

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			Profile, deck plan					
FS09-S5	K	power cruiser	Kyle 50 foot sport cruiser	n.d.	3/8"=1'-0"	blueprint	24" x 19"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	Kyle - Fellowscraft 38' cruiser Profile, deck plan	n.d.	1/2"=1'-0"	blueprint	24" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	unfinished plan: Kyle - Fellowscraft 38' cruiser Profile, deck plan	n.d.	1/2"=1'-0"	blueprint	24" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	duplicate print: Kyle - Fellowscraft 38' cruiser Lines	n.d.	3/4"=1'-0"	blueprint	36" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	duplicate print: Kyle - Fellowscraft 38' cruiser Lines	n.d.	3/4"=1'-0"	blueprint	36" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	duplicate print: Kyle - Fellowscraft 38' cruiser Lines	n.d.	3/4"=1'-0"	blueprint	36" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	duplicate print: Kyle - Fellowscraft 38' cruiser Lines	n.d.	3/4"=1'-0"	blueprint	36" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	duplicate print: Kyle - Fellowscraft 38' cruiser Lines	n.d.	3/4"=1'-0"	blueprint	36" x 18"	Designed by Judson Kelly N.A.
FS09-S5	K	power cruiser	S. Clyde Kyle General Motors Building, N.Y. Cruiser	n.d.	1/4"=1'-0"	blueprint	35" x 23"	Designed by Judson Kelly N.A.
FS09-S5	L	power boat	40 ft. launch for U.S. Immigration Service	01/01/1913	3/4"	blueprint	38" x 17"	Joe Fellows Yacht & Launch Co.

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FS09-S5	L	power boat	Lines of 250 f.t.b.p. diesel yacht; University of Michigan Dept. of Mar. Eng. and N.A. Ann Arbor	06/01/1928	1/4"	blueprint	81" x 34"	Joe Fellows, Jr.
FS09-S5	L	fishing boat	Design by Joe Fellows for Don Lee	n.d.	1/2"	blueprint	48" x 20"	Joe Fellows Y & L Co
FS09-S5	M	sailboat	Mitchell, Milner, McMahon Profile	04/09/1936	3/8"=1'-0"	blueprint	24 x 24	Fellows & Stewart
FS09-S5	M	power	Mr. Miller / Hispanola revised Deck plan, Inboard profile	02/26/1930	1/2"=1'-0"	blueprint	22" x 12"	Fellows & Stewart
FS09-S5	M	power	Mr. Miller / Hispanola revised Deck plan, Inboard profile	02/26/1930	1/2"=1'-0"	blueprint duplicate	22" x 12"	Fellows & Stewart
FS09-S5	M	yacht	112' fishing yacht Arrangement of Yacht MALIBU MARLIN	01/01/1947	none; specifications	photomechanical print	26" x 18"	none given
FS09-S5	M	power cruiser	MALIBU MARLIN	n.d.				by others
FS09-S5	M	sailboat	Mitchell, Milner, McMahon Profile	04/09/1936	3/8"=1'-0"	blueprint		Fellows & Stewart
FS09-S5	M	sailboat	[Mitchell, Milner, McMahon] Section elevation at midship	04/09/1936	3/8"=1'-0"	blueprint		Fellows & Stewart
FS09-S5	M	sailboat	[Mitchell, Milner, McMahon] Deck plan; Inboard deck plan	04/09/1936	3/8"=1'-0"	blueprint		Fellows & Stewart
FS09-S5	M	power	Mr. Miller / Hispanola revised Deck plan, Inboard profile	02/26/1930	1/2"=1'-0"	blueprint		Fellows & Stewart
FS09-S5	M	power	Mr. Miller / Hispanola revised Deck plan, Inboard profile	02/26/1930	1/2"=1'-0"	blueprint duplicate		Fellows & Stewart



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FS09-S5	N	power boat	U.S. Navy 36ft. L.C.V.P. EUREKA Hull construction plan, profile and sections	01/19/1945	1"-1'-0"	blueprint	90" x 30"	Higgins Industries, New Orleans, LA
FS09-S5	N	power boat	U.S. Navy 36ft. L.C.V.P. EUREKA Hull construction plan and profile	06/06/1944	1"-1'-0"	blueprint	90" x 30"	Higgins Industries, New Orleans, LA
FS09-S5	N	whaleboat	24 ft Whaleboat Sail Plan Standard Plan No. 221 Sheet 4	08/14/1918	1/2" = 1'-0"	blueprint	24 x 24	Helen B. Stone
FS09-S5	N	whaleboat	24 ft Whaleboat Hoisting slings Standard Plan No. 221 Sheet 4	08/16/1918	1"=1'-0"	blueprint	36 x 24	Grace Hamilton
FS09-S5	N	whaleboat	U.S. Lighthouse Service 18'-0" Dinghy	01/27/1916	var.	blueprint	44 x 27	Sup. Naval Construction
FS09-S5	N	whaleboat	U.S. Lighthouse Service 24' whaleboat	01/27/1916	var.	blueprint	44 x 27	Sup. Naval Construction
FS09-S5	N	sailboat	Bulkhead locations 102' schooner yacht for Capt. C.A. Norton	n.d.	1/4"=1'-0"	blueprint	30" x 11"	L.E. Geary
FS09-S5	N	sailboat	Lines 102' schooner yacht for Capt. C.A. Norton	09/01/1917	1/4"=1'-0"	blueprint	29" x 17"	L.E. Geary
FS09-S5	N	power cruiser	Norconian W.S.C. Job	02/07/1937	1/2"=1'-0"	blueprint	37" x 20"	Fellows & Stewart
FS09-S5	O	power boat	No. 347 Plan of power boat for William Letts Oliver, Esq.	10/01/1908	3/4"	blueprint	26" x 54"	Gielow, Lielow, Sielow
FS10-S5	P	power cruiser	Patolita vertical rigging rod	06/03/1947	full size	blueprint	27" x 16"	E.R. Davis
FS10-S5	P	power cruiser	Patolita	12/31/1946	full size	blueprint	36 x 24	Merle J. Davis
FS10-S5	P	power cruiser	Patolita	12/31/1946	full size	blueprint	36" x 24"	Merle J. Davis

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FS10-S5	P	power cruiser	Patolita Vertical rigging rod	06/03/1947	full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Bulwark & Genoa track	11/13/1946	3/8"=1'-0"	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Preliminary bulwarks	11/13/1946	3/8"=1'-0"	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Bow pulpit	02/24/1947	3"=1'-0"	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Pin rail	04/04/1947	half & full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Mast head	11/20/1946	full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita # 2 Diagonal Tang	02/14/1947	3/8"=1'-0"	blueprint	24" x 18"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Stern pulpit	02/06/1947	3"=1'-0"	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Lower Backstay Tang	01/02/1947	full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Mast Tang; Topmast Shroud	11/21/1946	full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Mast Tang; Topmast Shroud	11/21/1946	full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Standing rigging	n.d.	full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Jumper stay tang	05/27/1947	full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita No. 1 vertical toggle	05/01/1947	full size	sepia diazo / paper	18" x 11"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Steering gear	04/30/1947	full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Forward scuttle	02/13/1947	full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Spreader construction	01/20/1946	full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Details-Spreader ends; vertical end clevists	01/14/1947	full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Boom rig plan	04/07/1947	full size	blueprint	36" x 24"	Merle J. Davis

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FS10-S5	P	power cruiser	Patolita Standing rigging and running rigging	03/20/1947	full size	blueprint	36" x 24"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Forestay anchorage	01/10/1947	full size	blueprint	24 x 15	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Jib stay anchor	03/04/1947	full size	blueprint	36 x 24	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Rigging rod #1 vertical	12/27/1946	full size	blueprint	24" x 12"	Merle J. Davis
FS10-S5	P	power cruiser	Patolita Rigging rod #1 vertical	12/27/1946	full size	blueprint	24" x 12"	Merle J. Davis
FS10-S5	P	power cruiser	Lines of M.S. River boat PIRU Drawing no. 302 M	Mar-17	3/8"=1'-0"	blueprint		Union Oil Co.
FS10-S5	P	power cruiser	PRINCE			blueprint		
FS10-S5	P	sailboat	Paneca Designed by Fellows & Stewart Proposed Trunk Cabin Alteration	06/13/1947	1/2"=1'-0"	blueprint	30 x 15	E.R. Davis / Fellows & Stewart
FS10-S5	R	power boat	Design for J.G Rossback	05/13/1930	1/2"	blueprint	24" x 15"	Joe Fellows Jr.
FS10-S5	R	house boat	House Boat designed & built for Miss Rhoda A. Rindge DWG #3	06/01/1915	3/4"	blueprint	41" x 23"	Joe Fellows Yach & Launch co. (sic); Homer Evans draughtsman
FS10-S5	R	house boat	House Boat designed & built for Miss Rhoda A. Rindge DWG #2	06/01/1915	3/4"	blueprint	41" x 23"	Joe Fellows Yacht & Launch Co. ; Homer Evans draughtsman
FS10-S5	R	house boat	House Boat designed & built for Miss Rhoda A. Rindge DWG #4	06/01/1915	3/4"	blueprint	41" x 23"	Joe Fellows Yacht & Launch Co. ; Homer Evans draughtsman
FS10-S5	R	power cruiser	Proposed stack and canopy for REVILO	07/21/1946	1/2"=1'-0"	blueprint		Fellows & Stewart
FS10-S5	S	power boat	Deck Plan Work Detail of Pilot House	01/14/1943	as shown	blueprint	41" x 29"	Wavell & Pierce Cabinet Wks, Long Beach

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FS10-S5	S	power boat	Interior Joinery - Stranger	01/17/1943	as shown	blueprint	41" x 29"	Wavell & Pierce Cabinet Wks, Long Beach
FS10-S5	S	power boat	Contract no. 327 25' tunnel boat G.B Stetson	10/03/1923	1"=1'-0"	blueprint	31" x 22"	Fellows & Stewart
FS10-S5	S	power cruiser	MISS SUSIE Profile	n.d.	1/2"=1'-0"	blueprint		by others
FS10-S5	S	power cruiser	Profile of Miss Susie profile	n.d.	1/2"=1'-0"	blueprint		by others
FS10-S5	S	power cruiser	28 foot SENORITA II	n.d.		blueprint		by others
FS10-S5	S	sailboat	65' x 17'-0" Designed for Alan Stearns Profile	n.d.	n.a.	blueprint		Fellows & Stewart
FS10-S5	S	power cruiser	STEPHENS 55 Twin Screw Motor Cruiser Stephens Bros., Stockton Dwg # 520 Profile, Inboard Plan	07/01/1930	1/2"=1'-0"	blueprint		by others
FS10-S5	S	power cruiser	STEPHENS 63 Twin Screw Motor Cruiser Dwg # 520 Profile, Inboard Plan	06/01/1930	3/8"=1'-0"	blueprint		by others
FS10-S5	S	power cruiser	62'-6" x 13'-6" STEPHENS 62 Twin Screw Motor Cruiser Profile, Inboard Plan	06/01/1930	1/2"=1'-0"	sepia diazo / paper		Judson Kelly Stephens Bros., Stockton
FS10-S5	S	power cruiser	62'-6" x 13'-6" STEPHENS 62 Twin Screw Motor Cruiser Profile, Inboard Plan	06/01/1930	1/2"=1'-0"	sepia diazo / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 29 foot cruiser Fishing ModelTwin Screw Motor Cruiser Profile, Inboard Plan	n.d.	1/2"=1'-0"	sepia diazo / paper		Judson Kelly

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FS10-S5	S	power cruiser	STEPHENS 29 foot cruiser Fishing ModelTwin Screw Motor Cruiser Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 29 foot cruiser Fishing ModelTwin Screw Motor Cruiser Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 48 foot Twin Screw Express Cruiser Stephens Bros., Stockton Dwg # 525 Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 48 foot Twin Screw Express Cruiser Stephens Bros., Stockton Dwg # 525 Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 49 foot Twin Screw Motor Cruiser Profile, Inboard Plan	04/01/1929	1/2"=1'- 0"	sepia diaz / paper		Stephens Bros., Stockton
FS10-S5	S	power cruiser	STEPHENS 50 foot Twin Screw Express Cruiser Stephens Bros., Stockton Dwg Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 50 foot Twin Screw Motor Cruiser Stephens Bros.,	12/01/1929	1/2"=1'- 0"	blueprint		Stephens Bros., Stockton

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			Stockton Dwg Profile, Inboard Plan					
FS10-S5	S	power cruiser	STEPHENS 50 foot Twin Screw Express Cruiser Stephens Bros., Stockton Dwg Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 50 foot cruiser -- flying bridge model Twin Screw Express Cruiser Stephens Bros., Stockton Dwg Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 50 foot cruiser -- flying bridge model Twin Screw Express Cruiser Stephens Bros., Stockton Dwg Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 47 foot cruiser Twin Screw Motor Cruiser Stephens Bros., Stockton Dwg Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 42 foot cruiser Twin Screw Stephens Bros., Stockton Dwg Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 42 foot cruiser Twin Screw Stephens	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly

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			Bros., Stockton Dwg Profile, Inboard Plan					
FS10-S5	S	power cruiser	STEPHENS 42 foot cruiser Twin Screw Stephens Bros., Stockton Dwg Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 42 foot cruiser Twin Screw Stephens Bros., Stockton Dwg Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 42 foot cruiser Twin Screw Stephens Bros., Stockton Dwg Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 42 foot cruiser Twin Screw Stephens Bros., Stockton Dwg Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 38 foot cruiser Twin Screw Stephens Bros., Stockton Dwg Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 38 foot cruiser Twin Screw Stephens Bros., Stockton Dwg Profile, Inboard Plan	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly
FS10-S5	S	power cruiser	STEPHENS 36 foot cruiser Twin Screw Motor Cruiser Stephens Bros., Stockton Dwg	n.d.	1/2"=1'- 0"	sepia diaz / paper		Judson Kelly

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			Deck House & Single Cabin					
FS10-S5	S	power boat	70' power boat No. 336 Inboard elevation	n.d.	3/4"=1'-0"	blueprint	60" x 17"	E.B. Schock, Los Angeles
FS10-S5	S	sailboat	65' sailboat No. 381 Sail plan	n.d.	1/4"=1'-0"	blueprint	60" x 17"	E.B. Schock, Los Angeles
FS10-S5	S	sailboat	65' sailboat No. 381 Mid ship section	n.d.	?	blueprint	32" x 24"	E.B. Schock, Los Angeles
FS10-S5	S	sailboat	70' sailboat No. 336 Cabin Plan	n.d.	?	blueprint	30" x 25"	E.B. Schock, Los Angeles
FS10-S5	S	sailboat	65' sailboat No. 381 Cabin Plan	n.d.	?	blueprint	40" x 24"	E.B. Schock, Los Angeles
FS10-S5	S	sailboat	LOA 70' Sail plan	n.d.	?	blueprint	32" x 25"	E.B. Schock, Los Angeles
FS10-S5	S	sailboat	55' sailboat No. 399 Deck Plan	n.d.	?	blueprint	38" x 18"	E.B. Schock, Los Angeles
FS10-S5	S	sailboat	55' sailboat No. 399 Cabin Plan	n.d.	?	blueprint	38" x 18"	E.B. Schock, Los Angeles
FS10-S5	S	sailboat	79' sailboat Cabin Plan NAVIGATOR	n.d.	?	blueprint	35" x 17"	E.B. Schock, Los Angeles
FS10-S5	S	sailboat	75' Auxilliary Schooner	n.d.	1/2" = 1'-0"	blueprint	42" x 24"	E.B. Schock, Los Angeles
FS10-S5	S	yacht	115' SEAWARD for Cecil B. DeMille Arrangement and Deck Plan Schooner	08/17/1922	3/8"=1'-0"	blueprint	42" x 23"	Edward J. Alspaugh
FS10-S5	S	yacht	115' SEAWARD for Cecil B. DeMille Sections, Bulkhead Schooner	08/24/1922	3/8"=1'-0"	blueprint	42" x 23"	Edward J. Alspaugh
FS10-S5	S	yacht	115' SEAWARD for Cecil B. DeMille Joiner Profile Schooner	08/24/1922	3/8"=1'-0"	blueprint	42" x 23"	Edward J. Alspaugh
FS10-S5	S	yacht	115' SEAWARD for Cecil B.	08/25/1922	3/8"=1'-0"	blueprint	42" x 23"	Edward J. Alspaugh



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			DeMille Longitudinal Bulkheads Schooner					
FS10-S5	S	sailboat	65 ft. Schooner designed by Joe Fellows yacht & Launch Co.	n.d.	var.	blueprint	36" x 15"	Joe Fellows Yacht & Launch
FS10-S5	S	sailboat	65' x 17' sailboat for Alan Stearns Profile	n.d.	n.a.	blueprint	60" x 35"	Fellows & Stewart
FS10-S5	S	power boat	55' x 12' power boat Designed for Sterling Engine Co.	06/16/1933	1/2"	blueprint	34" x 19"	Fellows & Stewart
FS10-S5	Subch	power boat	Yard arm details	03/19/1947	as shown	blueprint	40" x 25"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Yard arm details	Rev. 3/21/1947	as shown	blueprint	40" x 25"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Ventilation system for SC 1268 conversion	01/29/1947	1"	blueprint	35" x 23"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Battery box ventilation for S.C. 1268 conversion	01/31/1947	1"	blueprint	36" x 25"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Engine Room ventilation	03/21/1947	3/4"	blueprint	38" x 26"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Stack & Muffler detail	Rev. 3/12/1947	as shown	blueprint	38" x 26"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Refrigerator compressor foundation	02/04/1947	1" & as shown	blueprint	31" x 19"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Muffler base details	03/11/1947	1" = 6"	blueprint	42" x 30"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Muffler base details	Rev. 3/13/1947	1" = 6"	blueprint	42" x 30"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Muffler base details	Rev. 3/13/1947	1" = 6"	blueprint	42" x 30"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Mast details	03/12/1947	as shown	blueprint	29" x 17"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Mast details	03/12/1947	as shown	blueprint	29" x 17"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Davit support details	03/25/1947	3/4"	blueprint	41" x 29"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Davit support details	03/25/1947	3/4"	blueprint	41" x 29"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Galley sink and drainboard details	01/13/1947	1"	blueprint	32" x 18"	Fellows & Stewart, Inc.

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FS10-S5	Subch	power boat	Galley sink and drainboard details	01/13/1947	1"	blueprint	32" x 18"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Gangway ladder davit details	04/22/1947	as shown	blueprint	45" x 27"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Gangway ladder davit details	04/22/1947	as shown	blueprint	45" x 27"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Gangway ladder davit details	04/22/1947	as shown	blueprint	45" x 27"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Plan view of forward lounge and after deck	04/11/1947	1"	blueprint	39" x 22"	Fellows & Stewart, Inc.
FS10-S5	Subch	power boat	Proposed arrangement plan for 110' SC conversion to yacht	09/25/1946	1/4"	blueprint	36" x 24"	Fellows & Stewart, Inc.
FS10-S5	T	power boat	Proposed alteration of 40ft. X 10 1/2ft. Tug for Shell Oil co.	08/10/1942	1/4"; 1/2'	blueprint	16" x 17"	Fellows & Stewart, Inc.
FS10-S5	T	power cruiser	65' TAPAWINGA Proposed alternative Outboard Profile	n.d.	1/2"=1'-0"	blueprint		J.F.J. [Joe Fellows Jr.]
FS10-S5	T	power cruiser	65' TAPAWINGA Proposed alternative Inboard elevations, Hatch elevations, Deck plan	n.d.	1/2"=1'-0"	blueprint		J.F.J. [Joe Fellows Jr.]
FS10-S5	U	power boat	Shallow draft twin screw motor river boat	08/16/1916	1/4"	blueprint	36" x 24"	A.R. Carlyle, engineer
FS10-S5	U	power boat	68' x 14' Unknowns: Lower Deck : A	10/05/1929	1/4"=1'-0"	blueprint	23" x 10"	Fellows & Stewart
FS10-S5	U	power boat	68' x 14' Unknowns: Lower Deck : A	10/07/1929	1/4"=1'-0"	blueprint	23" x 10"	Fellows & Stewart
FS10-S5	U	power boat	46' x 11' Unknowns: Lower Deck	11/10/1930	1/2"=1'-0"	blueprint	23" x 10"	Fellows & Stewart

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FS10-S5	U	power boat	Unknowns: Lower Deck ? Name			blueprint	27" x 10"	Fellows & Stewart
FS10-S5	U	power boat	36' cruiser			blueprint	24" x 13"	Fellows & Stewart
FS10-S5	U	power boat	35' Launch Profile w/ Section	04/30/1930	1/2"=1'-0"	blueprint	30" x 13"	Fellows & Stewart
FS10-S5	U	power boat	50' x 10' Profile w/ Lower Deck Plan		1/4"	blueprint	18" x 12"	Fellows & Stewart
FS10-S5	U	power boat	50' x 10' Profile w/ Lower Deck Plan Profile w/ Lower Deck Plan		1/4"	blueprint	18" x 12"	Fellows & Stewart
FS10-S5	U	power boat	36 x 9		1/2"=1'-0"	blueprint	24" x 13"	Fellows & Stewart
FS10-S5	U	power boat	53 ft. fast cruiser	04/28/1933	1/2"=1'-0"	blueprint	58" x 16"	Fellows & Stewart
FS10-S5	U	power boat	36' x 9' Lower deck plan	08/15/1930	1/2"=1'-0"	blueprint	23" x 9"	Fellows & Stewart
FS10-S5	U	power boat	36' x 9' Lower deck plan	08/15/1930	1/2"=1'-0"	blueprint	23" x 9"	Fellows & Stewart
FS10-S5	U	power boat	33' x 8' Lower deck plan	12/20/1920	1"=1'-0"	blueprint	40" x 19"	Fellows & Stewart
FS10-S5	U	power boat	25'-11" x 8'-6" Deck, profile, midsection	12/19/1927	1"=1'-0"	blueprint	40" x 19"	Fellows & Stewart
FS10-S5	U	power boat	32' x 9'-4" Lines & Offsets	02/12/1929	1"=1'-0"	blueprint	39" x 24"	Fellows & Stewart
FS10-S5	U	power boat	125' x 24' Lines & Offsets	?	as shown	blueprint	36" x 28"	Fellows & Stewart
FS10-S5	U	power boat	32' Engine Bed Details	03/01/1929	1"=1'-0"	blueprint	40" x 15"	Fellows & Stewart
FS10-S5	U	power boat	50' (none) cut-away plan sleeps eight				33" x 19"	Fellows & Stewart
FS10-S5	U	power boat	25' x 6'-6" Contract no. 327	10/04/1923	1"=1'-0"	blueprint	20" x 15"	Fellows & Stewart
FS10-S5	U	power boat	40' x 9' Plan, profile	11/29/1922	1"=1'-0"	blueprint	46" x 24"	Fellows & Stewart
FS10-S5	U	power boat	40' Profile w/ Dinghy	none		blueprint	40" x 15"	Fellows & Stewart
FS10-S5	U	power boat	39'-10" x 10' Lines & Offsets Plan, Midships Profile	03/06/1922	3/4"=1'-0"	blueprint	36" x 26"	Fellows & Stewart

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FS10-S5	U	power boat	96' yacht C 2855 Inboard profile	09/01/1936	1/2"=1'-0"	blueprint	58" x 30"	none
FS10-S5	U	power boat	109' x 18' Motor cruiser	06/01/1940		blueprint	24" x 16"	Geo. S. Craig Long Beach
FS10-S5	U	power boat	39'-11"x 10' Express Cruiser	n.d.	3/4"=1'-0"	blueprint	35" x 28"	Fellows & Stewart
FS10-S5	U	power boat	46' x 11' Profile w/ Water Line	11/07/1930	1/2"=1'-0"	blueprint	28" x 12"	Fellows & Stewart
FS10-S5	V	fishing boat [?]	3041 George Vandebilt, Esq. Proposed Upper Bridge	10/17/1926	1/2"=1'-0"	blueprint	31" x 21"	?
FS10-S5	V	power boat	21'-7 1/2" x 6'-11" Designed for W.L. Valentine	07/15/1929	1 1/2"=1'-0"	blueprint	64" x 21"	Fellows & Stewart
FS10-S5	V	power boat	21'-7 1/2" x 6'-11" Designed for W.L. Valentine	07/10/1929	1 1/2"=1'-0"	blueprint	51" x 11"	Fellows & Stewart
FS10-S5	V	power boat	21'-7 1/2" x 6'-11" Designed for W.L. Valentine	07/08/1929	1"=1'-0"	blueprint	50" x 19"	Fellows & Stewart
FS10-S5	V	power boat	21'-7 1/2" x 6'-11" Designed for W.L. Valentine [with] Offsets moulded	07/08/1929	1"=1'-0"	blueprint	50" x 21"	Fellows & Stewart
FS10-S5	V	power boat	21'-7 1/2" x 6'-11" Designed for W.L. Valentine [with] Offsets moulded	07/08/1929	1"=1'-0"	blueprint	50" x 21"	Fellows & Stewart
FS10-S5	V	power boat	21'-7 1/2" x 6'-11" Designed for W.L. Valentine [with] Offsets moulded	07/08/1929	1"=1'-0"	blueprint	50" x 21"	Fellows & Stewart
FS10-S5	W	power boat	55'-5" x 13' Designed for J.E. Welles Profile	08/05/1930	1/2"	blueprint	36" x 17"	Fellows & Stewart
FS10-S5	W	power boat	55'-5" x 13' Designed for J.E. Welles Profile	08/05/1930	1/2"	blueprint	36" x 17"	Fellows & Stewart
FS10-S5	W	power boat	55'-5" x 13' Designed for	08/05/1930	1/2"	blueprint	36" x 17"	Fellows & Stewart

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			J.E. Welles Profile					
FS10-S5	W	power boat	SC 1268 Conversion for Mr. Don Washington	10/08/1946	1/4"	blueprint	36" x 24"	Fellows & Stewart, Inc.
FS10-S5	W	power boat	55'-5" x 13' Designed for J.E. Welles Plan view	08/09/1930	1/2"	blueprint	30" x 9"	Fellows & Stewart
FS10-S5	W	power boat	55'-5" x 13' Designed for J.E. Welles Plan view	08/09/1930	1/2"	blueprint	30" x 9"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445 sections	01/27/1927	1"=1'-0"	blueprint	72" x 29"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445 sections	01/12/1927	1"=1'-0"	blueprint	72" x 29"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445 sections	01/12/1927	1"=1'-0"	blueprint	60" x 25"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445 profile	01/04/1927	1"=1'-0"	blueprint	60" x 25"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445 profile	12/30/1926	1"=1'-0"	blueprint	60" x 19"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445: Deck Plan	12/30/1926	1"=1'-0"	blueprint	60" x 19"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445: Deck Plan	12/30/1926	1"=1'-0"	blueprint	60" x 19"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445: Profile @ midship	12/15/1926	1"=1'-0"	blueprint	60" x 19"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445,	12/20/1926	1"=1'-0"	blueprint	60" x 19"	Fellows & Stewart

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			Profile w/sections					
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445, Profile w/sections	12/20/1926	1"=1'-0"	sepia diaz / paper	60" x 19"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445, Lower deck plan	01/05/1927	1"=1'-0"	blueprint	60" x 19"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445, Lower deck plan	01/05/1927	1"=1'-0"	blueprint	60" x 19"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445, Lower deck plan	12/26/1926	1"=1'-0"	blueprint	58" x 19"	Fellows & Stewart
FS10-S5	W	power boat	50' x 11' Designed for Mr. E. Wall, no. 445 Lower deck plan, stairs	01/05/1927	1"=1'-0"	blueprint	58" x 19"	Fellows & Stewart
FS10-S5	W	power boat	45'-11" x 12'- 6" Designed for Mr. R. Wescott, Hull offsets	04/25/1931	1"=1'-0"	blueprint	47" x 11"	Fellows & Stewart
FS10-S5	W	power boat	Instrument panel and back board 63' boat for Wilmington Tran. Co.	05/14/1947	as shown	blueprint	22" x 13 1/2"	Fellows & Stewart
FS10-S5	W	sailboa t	37' x 9'-10" WINSLOW-37 Seagoing Yaw! No 290 Sail Plan	n.d.	1/2"=1'- 0"	blueprint		Ralph E. Winslow
FS10-S5	W	sailboa t	37' x 9'-10" WINSLOW-37 Seagoing Yaw! No 290 Sail Plan	n.d.	1/2"=1'- 0"	blueprint		Ralph E. Winslow
FS10-S5	W	sailboa t	37'-9" WINSLOW-37 Seagoing Yaw! No 290 Cabin Plan	n.d.	1/2"=1'- 0"	blueprint		Ralph E. Winslow

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FS10-S5	W	sailboat	37'-9" WINSLOW-37 Seagoing Yawl No 290 Cabin Plan	n.d.	1/2"=1'-0"	blueprint		Ralph E. Winslow
FS10-S5	W	sailboat	45'-11 1/2" x 12' Designed for R. Wescott Deck plan at centerline	04/25/1931	1"=1'-0"	blueprint		Fellows & Stewart
FS10-S5	W	sailboat	45'-11 1/2" x 12' Designed for R. Wescott Profile at waterline, construction plan	04/25/1931	1"=1'-0"	blueprint		Fellows & Stewart
FS10-S5	W	sailboat	45'-11 1/2" x 12' Designed for R. Wescott Inboard Profile, deck plan	04/25/1931	1"=1'-0"	blueprint		Fellows & Stewart
FS10-S5	W	sailboat	45'-11 1/2" x 12' Designed for R. Wescott Pilot ring, clutch assembly	04/25/1931	full size	blueprint		Fellows & Stewart
FS10-S5	W	power	Designed for H.E. Williamson Profile; Deck Plan	04/30/1929	1/2"=1'-0"	blueprint	36 x 24	J.m. Schuck / Fellows & Stewart
FS10-S5	W	sailboat	45'-11 1/2" x 12' Designed for R. Wescott Profile at waterline, construction plan	04/25/1931	1"=1'-0"	blueprint	48 x 12	Fellows & Stewart
FS10-S5	W	sailboat	45'-11 1/2" x 12' Designed for R. Wescott Profile at waterline, construction plan	04/25/1931	1"=1'-0"	blueprint	60 x 18	Fellows & Stewart
FS10-S5	V	yacht	85'-10" L.W.L. Aux. Schooner Yacht Designed for for W.L. Valentine Hull No. 325	07/01/1929	3/8"=1'-0"	blueprint	15" x 13"	William Gardner & Co., New York
FS10-S5	V	motor launch	21'-7 1/2" x 6'-11" Designed for W.L.	07/15/1929	1 1/2"=1'-0"	blueprint	52" x 20"	Fellows and Stewart

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			Valentine sections					
FS10-S5	V	motor launch	21'-7 1/2" x 6'-11" Designed for W.L. Valentine hull profile	07/15/1929	1 1/2"=1'-0"	blueprint	49" x 10"	Fellows and Stewart
FS10-S5	V	motor launch	21'-7 1/2" x 6'-11" Designed for W.L. Valentine sheering plan with offsets	07/08/1929	1"=1'-0"	blueprint	32" x 19"	Fellows and Stewart
FS10-S5	V	motor launch	21'-7 1/2" x 6'-11" Designed for W.L. Valentine sheering plan with offsets	07/08/1929	1"=1'-0"	blueprint	32" x 19"	Fellows and Stewart
FS10-S5	V	motor launch	21'-7 1/2" x 6'-11" Designed for W.L. Valentine sheering plan with offsets	07/08/1929	1"=1'-0"	blueprint	32" x 19"	Fellows and Stewart
FS10-S5	V	fishing boat	ELCO-BAYONNE Proposed Upper Bridge for George Vanderbilt, Esq.	10/17/1926	1/2"=1'-0"	blueprint	32" x 22"	none
FS10-S5	P	power cruiser	Original plan of Yacht "Poinsetta"... Owners	n.d.	1"=4'+	blueprint	34" x 25"	unknown
FS10-S5	P	power cruiser	Yacht "Poinsetta" Sail Plan : this plan was reproduced from a small German blueprint...	n.d.	1"=4'+	blueprint	48" x 31"	L.A. Shipbuilding & Drydock Corp.
FS10-S5	T	power cruiser	Schooner TYPEE Sail plan, sec.	09/01/1932	var.	blueprint		Edgar White