CATALOGUE OF HISTORIC RESOURCES

Prepared by

Chattel Architecture, Planning & Preservation, Inc.

B .3 June 2005 Amended July 2007

Table of Contents

Introduction Index by Resource Number

Area 1A - North Island Industrial Park

Area 1B - North Industrial Park

Area 2A - Rodman Town Center

Area 2B - West Industrial Area

Area 3A - R & D Campus

Area 3B - Mixed Use Area

Area 4 - Historic Core

Area 5 – Waterfront Industrial Park

Area 6 - North Residential Village

Area 7 - Community Park

Area 8 - South Residential Area

Area 9 – University

Area 10A - South Industrial Park

Area 10B - Army Reserve

Appendix 1: Index of Resources by Area and Classification

Appendix 2: Index of Resources by Classification and Resource Number

Introduction

Prepared as an appendix to the 2005 Mare Island Specific Plan and the Historic Project Guidelines appendix, the Catalogue of Historic Resources provides a summary description of contributing resources located within the area of the Mare Island Historic District (Historic District) slated for reuse by the master developer. Unlike the Project Guidelines, which are responsive to the requirements of the Mare Island Amendment to the City of Vallejo Preservation Ordinance and provide assistance in making planning decisions about buildings, structures and landscapes within the Historic District, the Catalogue is a reference document summarizing factual information about each contributing resource.

As part of the reuse planning process, a comprehensive evaluation of historic resources was conducted and Department of Parks and Recreation (DPR) 523 forms were prepared. This preliminary evaluation of historic resources culminated in the preparation of a National Register of Historic Places (NRHP) Registration Form. Without distinguishing between the significance of resources, the DPR forms collected basic information on the Mare Island Naval Shipyard resources. The NRHP Registration Form expanded on the information compiled in the DPR forms and differentiated between contributing and non-contributing resources. When the Historic District was listed in the National Register in 1997, the NRHP Registration Form was recognized as the formal designation and the information about each resource from the NRHP Registration Form, not the DPR Form, was given official standing.

By creating a separate data entry for each contributing resource, the Catalogue provides a convenient summary of the information found in the NRHP Registration Form, including the full resource description, where one exists, and notes the presence of a photograph in the NRHP Registration Form. Of the 502 buildings, structures, and landscapes that are contributing resources to the Historic District, 396 are located within the area slated for reuse by the master developer. The Catalogue also includes a reference to a DPR form and any documentation prepared for the Historic American Buildings Survey (HABS).

The Catalogue includes a data entry field for a three-tiered classification system developed for Specific Plan purposes to distinguish designation and significance status, as described fully in the 2005 Specific Plan and in the Historic Guidelines (§4.3.2). The three-tiered system is intended to assist decision makers in evaluating impacts within the Historic District by creating an organizational system for the complex range of contributing resources. The three tiers are: City Landmarks, Notable Resources and Component Resources. Only those contributing resources located within the area slated for reuse by the master developer were classified as part of the 2005 Specific Plan. The 106 contributing resources located outside of the area slated for reuse by the master developer remain unclassified.

Organized by Reuse Areas, the planning units defined by the reuse planning process, the Catalogue has two indices, one that lists each contributing resource by building number and a second that lists each resource by classification.

In July 2007, the City Council approved the following changes to Appendix B.3 Historic Resources Catalogue of the 2005 Mare Island Specific Plan, per the April 2006 Settlement Agreement:

Table 1: Buildings Reclassified as a Notable Resource

	Settlement Agmt. Section	Reuse Area	Building	Building Type
1.	6 (1)	2B	455	L - Storage
2.	7 (1)	3B	259	K - Storage
3.	7 (4)	5	766	G - Latrine
4.	7 (4)	5	BS-3	H - Other Infrastructure
5.	7 (5)	5	S32-06	F - Bomb Shelter
6.	7 (6)	6	L-F	B - Residential Garage/Shed
7.	7 (6)	6	M-D	B - Residential Garage/Shed
8.	7 (6)	6	N-H	A - Residential
9.	7 (6)	6	О-В	A - Residential Servants Quarters
10.	7 (8)	6	6-D	B - Residential Garage/Shed
11.	7 (8)	6	T-A	B- Residential Garage/Shed
12.	7 (8)	6	U-B	B - Residential Garage/Shed
13,	7 (8)	6	U-D	B - Residential Garage/Shed
14.	7 (9)	8	H-64 ¹	B - Residential Garage/Shed
15.	7 (9)	8	M-001A	A - Residential Servants Quarters
16.	7 (9)	8	M-001C	B - Residential Garage/Shed

Notes: 1 - Previously classified as a Notable; no reclassification is required.

Resource Number	Area	Resource Name	Classification	Date	Туре
0006	6	Quarters	Notable	1915	A - Single-family residential
0006D	6	Garage	Notable	1915	B - Residential garage/shed
0006E	6	Storage	Component	1938	B - Residential garage/shed
0017	6	Quarters	City Landmark	1898	A - Single-family residential
0017B	6	Garage	Component	1935	B - Residential garage/shed
0017C	6	Garage	Component	1930	B - Residential garage/shed
0019	6	Quarters	City Landmark	1898	A - Single-family residential
0019A	6	Garage	Component	1930	B - Residential garage/shed
0021	6	Quarters	City Landmark	1898	A - Single-family residential
0029	6	Quarters	City Landmark	1897	A - Single-family residential
0029A	6	Garage	Component	1933	B - Residential garage/shed
0029G	6	Garage	Component	1932	B - Residential garage/shed
0045	4	School for Apprentices	Notable	1864	P - Masonry Administrative, Institutional, or Commercial
0046	4	Smithery	City Landmark	1856	M - Masonry Industrial Shops
0047	4	Administration Building	City Landmark	1870	P - Masonry Administrative, Institutional, or Commercial
047A	4	Administration and Office Building	Notable	1917	P - Masonry Administrative, Institutional, or Commercial
0050	4	Shop	Notable	1871	M - Masonry Industrial Shops
0052	4	Shop	Notable	1873	M - Masonry Industrial Shops
0056	4	Bandstand	Notable	1895	Q - Wooden Administrative, Institutional, or Commercial
0065	4	School for apprentices	Notable	1901	P - Masonry Administrative, Institutional, or Commercial
0069	3B	Supply warehouse	City Landmark	1865	J - Masonry Industrial/Ordinance Storage or Warehouse
0071	3B	Storage	Notable	1858	J - Masonry Industrial/Ordinance Storage or Warehouse
0073	3B	Storage	Notable	1898	J - Masonry Industrial/Ordinance Storage or Warehouse
0077	3B	Ordnance storage	Notable	1870	J - Masonry Industrial/Ordinance Storage or Warehouse
0077A	3B	Latrine	Component	1906	G – Latrine
0084	8	Prison	Notable	1909	P - Masonry Administrative, Institutional, or Commercial
0084A	8	Warehouse	Notable	1939	J - Masonry Industrial/Ordinance Storage or Warehouse
0085	3B	Foundry	City Landmark	1858	M - Masonry Industrial Shops
0087	3B	Machine shop	City Landmark	1858	M - Masonry Industrial Shops
0088	5	Stable	City Landmark	1862	J - Masonry Industrial/Ordinance Storage or Warehouse
089	3B	Boiler shop	City Landmark	1858	M - Masonry Industrial Shops
0091	3B	Boiler shop	City Landmark	1858	M - Masonry Industrial Shops

Resource Number	Area	Resource Name	Classification	Date	Туре
0098	3B	Timber shed	Component	1898	J - Masonry Industrial/Ordinance Storage or Warehouse
0099	4	Fire house	Notable	1900	P - Masonry Administrative, Institutional, or Commercial
0099A	4	Fire house garage	Notable	1905	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
0100	3B	Lumber shed	Component	1902	K - Wooden Industrial/Ordinance Storage or Warehouse
0100A	3B	Shed	Component	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0101	3B	Shop	Notable	1899	M - Masonry Industrial Shops
0102	3B	Lumber shed	Component	1902	K - Wooden Industrial/Ordinance Storage or Warehouse
0103	3B	Disbursing office	Notable	1901	Q - Wooden Administrative, Institutional, or Commercial
0104	4	Saint Peter's Chapel	City Landmark	1901	Q - Wooden Administrative, Institutional, or Commercial
0106	5	Shop	Notable	1904	M - Masonry Industrial Shops
0106A	5	Shop	Notable	1918	O - Metal-Clad Industrial Shops
) 0108	4	Storage	Notable	1911	R - Metal-Clad Administrative, Institutional, or Commercial
0109	5	Pumphouse #2	Component	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facility E - Small Industrial
0110	4	Pumphouse	Notable	1903	garage/shed/Pumphouse/Electrical Facility
0111	3B	Storage	Notable	1902	K - Wooden Industrial/Ordinance Storage or Warehouse
0113	5	Storage	Notable	1899	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
0114	5	Mill	Notable	1901	J - Masonry Industrial/Ordinance Storage or Warehouse
0115	3B	Electric shop	Component	1901	O - Metal-Clad Industrial Shops
0116	4	Shop	Notable	1905	O - Metal-Clad Industrial Shops
0118	5	Shop	Notable	1904	M - Masonry Industrial Shops
0121	3B	Power plant	Notable	1918	H- Other Infrastructure
		Administration		1	
0125	3B	Building/Vault Extension	Component		H- Other Infrastructure
0131	6	Civilian quarters	Notable	1899	A - Single-family residential
0131A	6	Garage	Component	1920	B - Residential garage/shed
0133	6	Civilian Quarters	Notable	1899	A - Single-family residential
0133B	6	Garage	Component	1930	B - Residential garage/shed
0141	3B	Coal shed	City Landmark	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
]43	3B	Coal shed	City Landmark	1901	K - Wooden Industrial/Ordinance Storage or Warehouse

Resource	Area	Resource Name	Classification	Date	Туре
0145	3B	Coal shed	City Landmark	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
0147	3B	Coal shed	City Landmark	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
0149	3B	Coal shed	City Landmark	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
0151	3B	Coal shed	City Landmark	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
0153	3B	Coal shed	City Landmark	1903	K - Wooden Industrial/Ordinance Storage or Warehouse
0155	3B	Coal shed	City Landmark	1903	K - Wooden Industrial/Ordinance Storage or Warehouse
0160	6	Quarters	Component	1941	A - Single-family residential
0160A	6	Garage	Component	1941	B - Residential garage/shed
0163	3B	Coal shed	City Landmark	1903	K - Wooden Industrial/Ordinance Storage or Warehouse
0164	4	Shop	Notable	1906	O - Metal-Clad Industrial Shops
0165	3B	Shop	Notable	1905	M - Masonry Industrial Shops
1180	5	Scrap brass bins	Component	1916	K - Wooden Industrial/Ordinance Storage or Warehouse
0206	5	Rodman annex recreation center	Notable -	1917	R - Metal-Clad Administrative, Institutional or Commercial
0207	3B	Storage	Notable	1911	J - Masonry Industrial/Ordinance Storage or Warehouse
0208	5	School for apprentices	Notable	1917	R - Metal-Clad Administrative, Institutional or Commercial
0213	3B	Storage	Component	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
0215	3B	Storage	Notable	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
0221	3B	Storage	Notable	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
0223	3B	Storage	Notable	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
0225	3B	Plating & finishing	Component	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
0227	3B	Storage	Notable	1918	K - Wooden Industrial/Ordinance Storage or Warehouse
)227A	3B	Shop stores warehouse	Notable	1941	K - Wooden Industrial/Ordinance Storage or Warehouse
0229	3B	U.S. Medical Supply Depot	Notable	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
0231	6	Train maintenance shed	Notable	1918	O - Metal-Clad Industrial Shops
0235	4	Offices/printing plant	Notable	1918	O - Metal-Clad Industrial Shops
237	3B	Storage	Notable	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Resource Number	Area	Resource Name	Classification	Date	Туре
0239	3B	Storage supply depot	Component	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
0251	3B	Shop	Component	1918	E - Small Industrial garage/shed/Pumphouse/Electrical Facilit
0253	3B	Supply department	Notable	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
0255	4	Transformer house	Component	1918	E - Small Industrial garage/shed/Pumphouse/Electrical Facilit
0257	3B	Storage	Notable	1911	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
0259	3B	Storage	Notable	1911	K - Wooden Industrial/Ordinance Storage or Warehouse
0261	3B	Latrine	Component	1918	G - Latrine
0271	3B	Shop	Notable	1918	M - Masonry Industrial Shops
0273	3B	Shops	Notable	1921	M - Masonry Industrial Shops
0302	5	Offices	Component	1917	R - Metal-Clad Administrative, Institutiona or Commercial
0334	4	Offices	Notable	1918	P - Masonry Administrative, Institutional, o
373	3B	Storage	Component	1920	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
0070		Dispensary/Radio station		4000	
0376	6	barracks	Component	1920	D - Barracks
0376A	6	Enlisted quarters	Component	1941	C - Duplex and multi-family residential
0382	5	Sub assembly	Notable	1941	O - Metal-Clad Industrial Shops
0386	5	Forge Shop	Notable	1922	M - Masonry Industrial Shops
0387	3B	Storage/offices	Component	1920	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
388	5	Structural Shop	Notable	1922	M - Masonry Industrial Shops
0390	5	Shipfitting shop	Notable	1922	M - Masonry Industrial Shops
0390A	5	Women's Latrine	Component	1942	G - Latrine
0409	2B	Scrap metal warehouse	Component	1921	K - Wooden Industrial/Ordinance Storage or Warehouse
0411	6	Quarters	Notable	1921	C - Duplex and multi-family residential
0417	3B	Medical supply depot	2	1922	R - Metal-Clad Administrative, Institutiona or Commercial
0420	6	Quarters	Notable	1921	A - Single-family residential
)429	6	Quarters	Notable	1921	A - Single-family residential
1429A	6	Storage	Component	1940	B - Residential garage/shed
)431	6	Quarters	Notable	1921	A - Single-family residential
)433	6	Radio Station	Notable	1922	P - Masonry Administrative, Institutional, o
0435	6	Garage/storage	Component	1922	B - Residential garage/shed
455	2B	Storage	Notable	1929	L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Resource . Number	Area	Resource Name	Classification	Date	Туре
0459	2A	Submarine Repair Base Barracks	Notable	1931	D - Barracks
0461	3A	Battery repair shop	Component	1932	M - Masonry Industrial Shops
0463	3A	Storage	Component	1932	X - Not Extant
0463A	3A	Sterilizing plant/impregnating plant/flag painting	Component	1937	X - Not Extant
0469	3B	Paint storage	Component	1933	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0471	3A	Diesel fuel storage	Component	1934	P - Masonry Administrative, Institutional, o Commercial
0475	6	Concrete mixing plant	Component	1934	O - Metal-Clad Industrial Shops
0483	3B	Storage	Notable	1940	J - Masonry Industrial/Ordinance Storage or Warehouse
0485	зА	Administration	Notable	1936	P - Masonry Administrative, Institutional, o Commercial
0487	зА	Motion Picture Exchange	Notable (1936	P - Masonry Administrative, Institutional, o Commercial
0489	2B	Warehouse	Component	1936	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
)491	1A	Sentry house and wall	Notable	1936	H- Other Infrastructure
0493	3B	Electrical substation	Component	1936	E - Small Industrial garage/shed/Pumphouse/Electrical Facilit
0497	3B	Dispensary	Component	1938	P - Masonry Administrative, Institutional, o Commercial
0507	3B	Lumber storage	Component	1938	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
0511	6	Garage	Component	1939	B - Residential garage/shed
)515	3A	Submarine service building	Component	1941	O - Metal-Clad Industrial Shops
0516	4	Electrical substation	Component	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facilit
0521	3B	Administrative offices	Notable	1941	P - Masoriry Administrative, Institutional, o
)527	2A	Warehouse	Notable	1941	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
)529	6	Motor vehicle storage	Component	1942	K - Wooden Industrial/Ordinance Storage or Warehouse
)531	6	Vehicle repair	Component	1942	O - Metal-Clad Industrial Shops
0535	2B	Public Works shops	Notable	1941	O - Metal-Clad Industrial Shops
)541	ЗА	Electrical substation	Component	1941	E - Small Industrial garage/shed/Pumphouse/Electrical Facilit
0542	5	Saw dust storage	Notable	1920	E - Small Industrial garage/shed/Pumphouse/Electrical Facilit
0543	2A	Yard Barracks	Notable	1941	D - Barracks
)545	2A	Rodman Naval Center Recreation Facility	Notable	1942	P - Masonry Administrative, Institutional, o Commercial
0559	2A	Hobby shop	Component	1941	O - Metal-Clad Industrial Shops

Resource Number	Årea	Resource Name	Classification	Date	Туре
0563	6	Naval Radio Station support quarters	Component	1941	C - Duplex and multi-family residential
0569	зв	Police Station	Notable	1942	Q - Wooden Administrative, Institutional, o Commercial
0592	5	Transformer house	Component	1927	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0599	ЗА	Metals storehouse and gun shop	Notable	1942	O - Metal-Clad Industrial Shops
0603	3B	Latrine	Component	1942	G Latrine
0605	3B	Shipyard's Telephone Exchange	Component	1942	H- Other Infrastructure
0607	3B	Storage	Component	1942	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
0624	4	Latrine	Component	1932	G - Latrine
0631	3B	Disbursing office	Component	1941	Q - Wooden Administrative, Institutional, o Commercial
0632	4	Welding material issue station	Component	1933	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0634	4	Lunch/locker room	Component	1932	H- Other Infrastructure
0637	6	Transportation repair facility	Notable	1943	O - Metal-Clad Industrial Shops
645	6	Underground fresh water tank	Component	1943	H- Other Infrastructure
0657	2A	Submarine Attack Teacher building	Component	1944	P - Masonry Administrative, Institutional, o
0670	5	Production Shop	Notable	1939	O - Metal-Clad Industrial Shops
0070		1 Toddotton Chop	Notable	1000	E - Small Industrial
0671	6	Electrical substation	Component	1942	garage/shed/Pumphouse/Electrical Facility
0672	5	Production Shop	Notable	1939	O - Metal-Clad Industrial Shops
0674	5	Production Shop	Notable	1939	O - Metal-Clad Industrial Shops
0676	5	Pattern production	Notable	1940	M - Masonry Industrial Shops
0678	5	Foundry	Notable	1940	O - Metal-Clad Industrial Shops
0680	5	Machine and optical shop	Notable	1940	M - Masonry Industrial Shops
0686	5	Electric shop	Notable	1941	X - Not Extant
0688	5	Valve testing	Notable	1941	M - Masonry Industrial Shops
		Submarine repair base service			
0689	3A	building	Component	1943	O - Metal-Clad Industrial Shops
0693	3A	Fuel Oil Pumphouse/ Storage Tanks	Component	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0702	5	Pig metal storage	Component	1941	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
0720	5	Finger Piers service building	Component	1941	R - Metal-Clad Administrative, Institutional or Commercial
0728	5	Electrical distribution	Component	1941	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
728A	5	Storage	Component	1943	K - Wooden Industrial/Ordinance Storage or Warehouse
0730 ,	5	Electrical distribution	Component	1941	E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Resource Number	Area	Resource Name	Classification	Date	Туре
0732	5	Electric Distribution Center	Component	1941	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0733	6	WAVES officer's quarters	Component	1944	D – Barracks
0737	6	WAVES subsistence	Component	1944	D - Barracks
0738	5	Propeller shop	Component	1942	O - Metal-Clad Industrial Shops
0742	5	Ordnance machine shop	Notable	1942	M - Masonry Industrial Shops
0742A	5	Latrine	Component	1942	G – Latrine
0749	2A	Post Office	Component	1944	Q - Wooden Administrative, Institutional, o Commercial
0757	3A	Torpedo storehouse	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
0761	2A	Stores	Component	1944	Q - Wooden Administrative, Institutional, o Commercial
0764	8	Dental clinic	Component	1942	P - Masonry Administrative, Institutional, o Commercial
0766	5	Office/latrine	Notable	1942	G - Latrine
0781	6	Transformer station	Component	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
788	5	Storage	Component	1942	K - Wooden Industrial/Ordinance Storage or Warehouse
) 0789	2A	Electrical distribution	Component	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0801	3B	Electric substation	Component	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0803	6	Storage	Component	1945	K - Wooden Industrial/Ordinance Storage or Warehouse
0804	5	Wire and fuel testing	Component	1943	O - Metal-Clad Industrial Shops
0810	5	Paint/rubber factory	Component	1943	O - Metal-Clad Industrial Shops
0811	6	Locomotive cleaning and maintenance	Component	1944	O - Metal-Clad Industrial Shops
0814	5	Facilities for cleaningdamaged machinery	Component	1945	X - Not Extant
0822	5	Power station	Component	1942	
0828	5	Power station	Component	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0830	5	Electrical substation	Component	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0834	4	Electrical distribution	Component	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0845	зА	Diesel oil pumphouse	Component	1944	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0854	4	Pumphouse	Component	1926	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
7			· ·	1925	O - Metal-Clad Industrial Shops
<u>)855</u> 0858	3B 5	Electrical shop Latrine	Component Component	1942	G - Latrine

Resource Number	. Area	Resource Name	Classification	Date	Туре
0874	5	Chemical storage area	Component	1943	X - Not Extant
0898	8	Electrical distribution	Component	1938	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0926	9	Nurses quarters	Notable	1939	D - Barracks
0928	9	Garage	Notable	1939	B - Residential garage/shed
1278	9	Storage	Component	1926	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
782	10A	Electrical distribution	Component	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Α	4	Officer's Quarters	City Landmark	1900	A - Single-family residential
A031	10A	Magazine	Notable	1905	J - Masonry Industrial/Ordinance Storage or Warehouse
A049	10A	Ordnance warehouse	Notable	1917	J - Masonry Industrial/Ordinance Storage or Warehouse
A054	10A	Ammunition storage	Notable	1914	J - Masonry Industrial/Ordinance Storage or Warehouse
A065	10A	Ordnance warehouse	Notable	1917	J - Masonry Industrial/Ordinance Storage or Warehouse
A069	10A	Warehouse	Notable	1942	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
072	10A	Warehouse	Notable	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
A075	10A	Ammunition storage	Notable	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
A076	10A	Ammunition storage	Notable	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
A080	10A	Ammunition storage	Component	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
A130	10A	Warehouse	Component	1921	J - Masonry Industrial/Ordinance Storage or Warehouse
A131	10A	Warehouse	Component	1921	J - Masonry Industrial/Ordinance Storage or Warehouse
A159	10A	Bag charge and filling house Loading plant for	Component	1931	O - Metal-Clad Industrial Shops
A187	10A	explosives	Component	1939	X - Not Extant
A192	10A	Electrical Distribution Building	Component	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
A197	10A	Electrical distribution .	Component	1929	X - Not Extant
A215	10A	Projectile processing plant	Notable	1943	O - Metal-Clad Industrial Shops
A220	10A	Ordnance storage	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
A221	10A	Ordnance storage	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
A222	10A	Ordnance storage	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
) A223	10A	Ordnance storage	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse

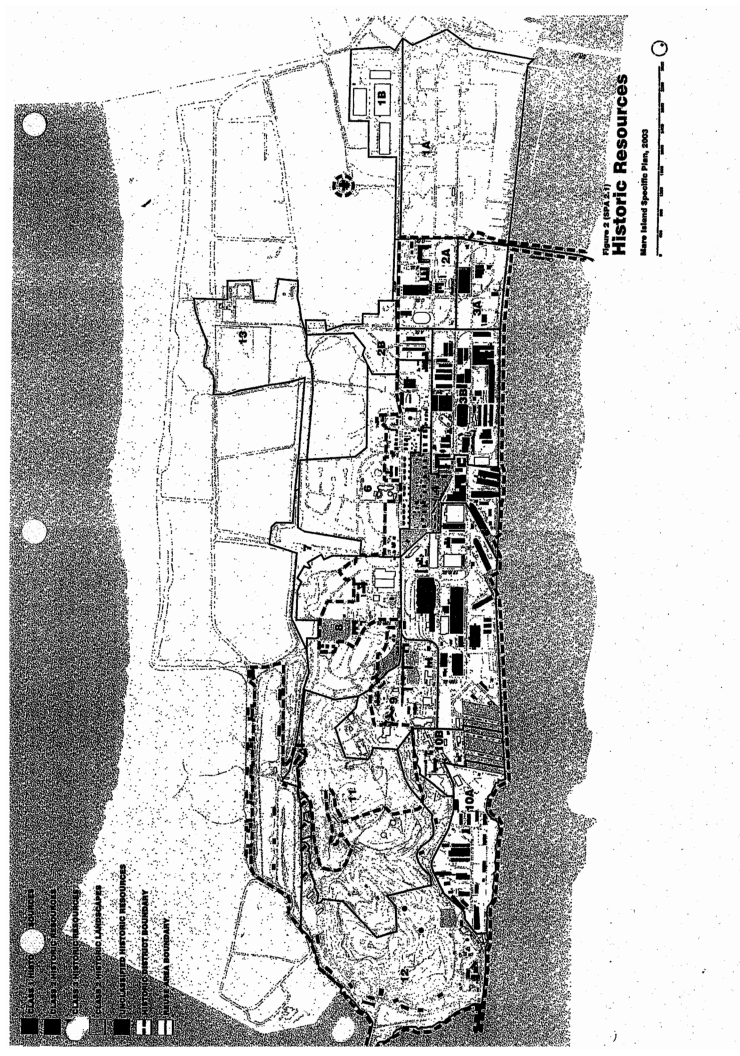
Resource Number	Area	Resource Name	Classification	Date	Туре
A224	10A	Ordnance storage	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
A225	10A	Ordnance storage	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
A248	10A	20 mm filling house	Notable	1942	M - Masonry Industrial Shops
A256	10A	Ordnance storage	Notable	1943	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
A258	10A	Inert material storage	Notable	1943	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
A260	10A	Electrical distribution center	Component	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
A265	10A	High explosive "D" sifting building	Component	1944	X - Not Extant
A266	10A	Joiner and machine shop	Notable	1945	M - Masonry Industrial Shops
A271	10A	Vacuum system house	Notable	1944	H- Other Infrastructure
A272	10B	Sentry house	Component	1942	H- Other Infrastructure
A276	10A	Fire alarm tower	Component	1942	H- Other Infrastructure
A279	10B	Sentry house	Component	1942	H- Other Infrastructure
A-A	4	Detached quarters	Notable	1908	C - Duplex and multi-family residential
<u> </u>	4	Garage	Notable	1930	B - Residential garage/shed
<u>)-J</u>	4	Greenhouse	Notable	1920	B - Residential garage/shed
Alden Park and Bandshell	4	Alden Park Landscape	Notable	1886	I - Landscape
В	4	Officer's Quarters	City Landmark	1900	A - Single-family residential
B-G	4	Garage	Notable	1930	B - Residential garage/shed
BS2	5	Bus shelter	Component	1942	H- Other Infrastructure
BS3	5	Bus shelter	Notable	1942	H- Other Infrastructure
C	4	Officer's Quarters	City Landmark	1900	A - Single-family residential
C-A	4	Quarters	Notable	1908	A - Single-family residential
Causeway	3A	Causeway	Notable	1935	S - Berths/Quays/Causeways
Chapel Park	4	Chapel Park Landscape	Notable	1908	I - Landscape
C-J	4	Garage	Notable	1930	B - Residential garage/shed
D	4	Officer's Quarters	City Landmark	1900	A - Single-family residential
DD1	4	Drydock 1	City Landmark	1891	S - Berths/Quays/Causeways
DD2	4	Drydock 2	Notable	1910	S - Berths/Quays/Causeways
DD3	5	Drydock 3	Notable	1940	S - Berths/Quays/Causeways
DD4	5	Drydock 4	Notable	1942	S - Berths/Quays/Causeways
D-G	4	Garage	Notable	1943	B - Residential garage/shed
Ė	4	Officer's Quarters	City Landmark	1900	A - Single-family residential
E-C	4	Garage	Notable	1910	B - Residential garage/shed
E-D	4	Storage	Notable	1930	B - Residential garage/shed
E-F	4	Servant's Quarters	Notable	1920	A - Single-family residential
F	6	Officer's Quarters	Notable	1941	A - Single-family residential
A-03	8	First aid station	Component	1942	F - Bomb Shelter

Resource Number	Агеа	Resource Name	Classification	Date	Туре
FA-04	5	First aid station	Component	1942	F - Bomb Shelter
Farragut Plaza	4	Farragut Plaza Landscape	Notable	1890	I - Landscape
Finger Piers	10A	Berth 24	Notable	1942	S - Berths/Quays/Causeways
FS2	4	Ferry Slip	Notable	1901	S - Berths/Quays/Causeways
G	4	Officer's Quarters	City Landmark	1938	A - Single-family residential
G-B	4	Garage	Notable	1934	B - Residential garage/shed
Н	4	Officer's Quarters	City Landmark	1900	A - Single-family residential
H01	9	Hospital	City Landmark	1899	P - Masonry Administrative, Institutional, or Commercial
H021	9	Paint locker	Component	1942	H- Other Infrastructure
H034	9	Storage	Component	1918	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
H-04	8	Medical officer's Quarters	Notable	1903	A - Single-family residential
H-05	.8	Medical officer's Quarters	Notable	1903	A - Single-family residential
H066	9	Auxiliary pump house	Component	1922	E - Small industrial garage/shed/Pumphouse/Electrical Facility
H070	9	Hospital ward	Notable	1926	P - Masonry Administrative, Institutional, or Commercial
H071	9	Barracks	Notable	1927	D - Barracks
H072	9	Hospital ward	Notable	1926	P - Masonry Administrative, Institutional, or Commercial
H073	9	Sick officers's quarters	Notable	1926	P - Masonry Administrative, Institutional, or Commercial
H074	9	Central heating plant	Notable	1928	H- Other Infrastructure
H075	9	Electrical distribution	Component	1929	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
H079	9	Hospital corpsmen's dormitory	Notable	1939	D - Barracks
H080	9	Hospital wards/Administration building	Notable	1941	P - Masonry Administrative, Institutional, or Commercial
H081	9	Hospital wards/Administration bldg.	Notable	1941	P - Masonry Administrative, Institutional, or Commercial
H083	9	WAVES barracks	Notable	1943	D - Barracks
H084	9	Nurse's quarters	Notable	1943	D - Barracks
H-64	8	Garage	Notable	1926	B - Residential garage/shed
H-B	4	Garage	Notable	1934	B - Residential garage/shed
H-C	4	Storage	Notable	1944	B - Residential garage/shed
H-D	4	Storage	Notable	1919	B - Residential garage/shed
Hospital Grounds (H1)	9	Hospital Grounds Landscape	Notable	ND	I - Landscape
Hospital Grounds (H72)	9	Hospital Grounds Landscape	Notable	ND	I - Landscape
ĻT	6	Officer's quarters	Notable	1900	C - Duplex and multi-family residential
)	4	Officer's Quarters	City Landmark	1900	A - Single-family residential
J-E	4	Quarters	Notable	1915	A - Single-family residential

Resource Number	Area	Resource Name	Classification	Date	Туре
J-E	4	Garage	Notable	1900	B - Residential garage/shed
K	4	Officer's Quarters	City Landmark	1900	A - Single-family residential
K-L	4	Garage	Notable	1919	B - Residential garage/shed
L	4	Officer's Quarters	City Landmark	1900	A - Single-family residential
Landscape	8	M1 Landscape	Notable	ND	I - Landscape
Landscape	8	Palm trees along Cedar Avenue	Notable	1900	I - Landscape
Landscape	8	Clubhouse Drive Park	Notable	1894	I - Landscape
Landscape	8	Parade Ground	Notable	1917	I - Landscape
L-F	6	Garage	Notable	1920	B - Residential garage/shed
M	4	Officer's Quarters	City Landmark	1900	A - Single-family residential
M-001	8	Marine Officer's Quarters	City Landmark	1870	A - Single-family residential
M-001A	8	Servant's Quarters	Notable	1938	A - Single-family residential
M-001C	8	Garage	Notable	1938	B - Residential garage/shed
M-002	8	Officer's Quarters	City Landmark	1888	A - Single-family residential
M-003	8	Officer's Quarters (duplex with M4 right)	City Landmark	1888	C - Duplex and multi-family residential
M-004	8	Officer's Quarters (duplex with M3 left)	City Landmark	1888	C - Duplex and multi-family residential
1-005	8	Officer's Quarters	City Landmark	1888	A - Single-family residential
M-007	6	Quarters	Notable	1915	A - Single-family residential
M-007A	6	Garage	Component	1915	B - Residential garage/shed
M-031	8	Bakery	Component	1941	P - Masonry Administrative, Institutional, or Commercial
M-037	8	Barracks	Notable	1917	D - Barracks
M-060	8	Garage	Component	1938	B - Residential garage/shed
M-063	8	Garage	Component	1910	B - Residential garage/shed
M-125	8	Garage	Component	1942	B - Residential garage/shed
M-126	8	Garage	Component	1942	B - Residential garage/shed
M-D	6	Garage	Notable	1920	B - Residential garage/shed
N	4	Officer's Quarters	City Landmark	1900	A - Single-family residential
N-H	6	Garage / Quarters	Notable	1920	D - Barracks
0	4	Officer's Quarters	City Landmark	1900	A - Single-family residential
О-В	6	Servant's Quarters	Notable	1935	A - Single-family residential
O-F	6	Garage	Component	1900	B - Residential garage/shed
Officer's Row	4	Officer's Row Landscape	Notable	ND	I - Landscape
Э	6	Boatswain's House	Notable	1873	A - Single-family residential
P-D	6	Garage	Component	1944	B - Residential garage/shed
2 01/02	6	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
2 03/04	6	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
2 05/06	6	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
2 07/08	6	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
າ 09/10	6	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
11/12	6	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
2 13/14	6	Officer's quarters	Notable	1942	C - Duplex and multi-family residential

Resource Number	Area	Resource Name	Classification	Date	Туре
Q 15/16	6	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
Q 17/18	6	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
Q 19/20	6	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
QA 01/02	6	Officer's quarters	Component	1942	C - Duplex and multi-family residential
QA 03/04	6	Officer's quarters	Component	1942	C - Duplex and multi-family residential
QA 05/06	6	Officer's quarters	Component	1942	C - Duplex and multi-family residential
QA 07/08	6	Officer's quarters	Component	1942	C - Duplex and multi-family residential
QA 09/10	6	Officer's quarters	Component	1942	C - Duplex and multi-family residential
QA 11/12	6	Officer's quarters	Component	1942	C - Duplex and multi-family residential
QA 13/14	6	Officer's quarters	Component	1942	C - Duplex and multi-family residential
QA 15/16	6	Officer's quarters	Component	1942	C - Duplex and multi-family residential
QA 17/18	6	Officer's quarters	Component	1942	C - Duplex and multi-family residential
QA 19/20	6	Officer's quarters	Component	1942	C - Duplex and multi-family residential
Quay	3A	Quay Wall/Berths 2-6	Notable	1924	S - Berths/Quays/Causeways
Quay	5	Quay Wall/Berths 13-19	Notable	1924	S - Berths/Quays/Causeways
Quay	3B	Quay Wall/Berths 7-10	Notable	1924	S - Berths/Quays/Causeways
Quay	4.	Quay Wall/Berths	Notable	1924	S - Berths/Quays/Causeways
R	6	Officer's Quarters	Notable	1898	A - Single-family residential
R-G	6	Garage	Component	1920	B - Residential garage/shed
<u> </u>	6	Officer's Quarters	Notable	1898	A - Single-family residential
S11-01	3A :	Bomb shelter	Component	1942	F - Bomb Shelter
S11-04	3A	Bomb shelter	Component	1942	F - Bomb Shelter
S22-01	3B	Bomb shelter	Component	1942	F - Bomb Shelter
S23-01	4	Bomb shelter	Component	1942	F - Bomb Shelter
S23-02	4	Bomb shelter	Component	1942	F - Bomb Shelter
S24-04	6	Bomb shelter	Component	1942	F - Bomb Shelter
S32-05	5	Bomb shelter	Component	1942	F - Bomb Shelter
S32-06	5	Bomb shelter	Notable	1942	F - Bomb Shelter
S33-05	5	Bomb shelter	Component	1942	F - Bomb Shelter
S33-06	5	Bomb shelter	Component	1942	F - Bomb Shelter
S33-07	5	Bomb shelter	Component	1942	F - Bomb Shelter
S33-10	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-11	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-12	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-13	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-14	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-15	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-16	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-17	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-17	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-16		Bomb shelter	Component	1942	F - Bomb Shelter
	4				F - Bomb Shelter
S33-20	4	Bomb shelter	Component	1942	
33-21	4	Bomb shelter	Component	1942	F - Bomb Shelter
333-22	4	Bomb shelter	Component	1942	F - Bomb Shelter

Resource Number	Area	Resource Name	Classification	Date	Туре
S33-23	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-24	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-25	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-26	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-27	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-28	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-29	4	Bomb shelter	Component	1942	F - Bomb Shelter
S33-30	4	Bomb shelter	Component	1942	F - Bomb Shelter
S34-02	5	Bomb shelter	Component	1942	F - Bomb Shelter
S-B	6	Garage	Component	1935	B - Residential garage/shed
T-A	6	Garage	Notable	1934	B - Residential garage/shed
U	6	Officer's Quarters	Notable	1921	A - Single-family residential
U-B	6	Garage	Notable	1924	B - Residential garage/shed
U-D	6	Servant's Quarters	Notable	1920	A - Single-family residential
Ways 1	4	Ways	Notable	1926	S - Berths/Quays/Causeways
Ways 2	4	Ways	Notable	1916	S - Berths/Quays/Causeways



This page intentionally left blank



Area 1A - North Island Industrial Park

(One historic resource, refer to map of Area 3A)

This page intentionally left blank

INDEX

Area	Resource Number	Resource Name	Classification	Date	Туре
1A	0491	Sentry house and wall	Notable	1936	H- Other Infrastructure

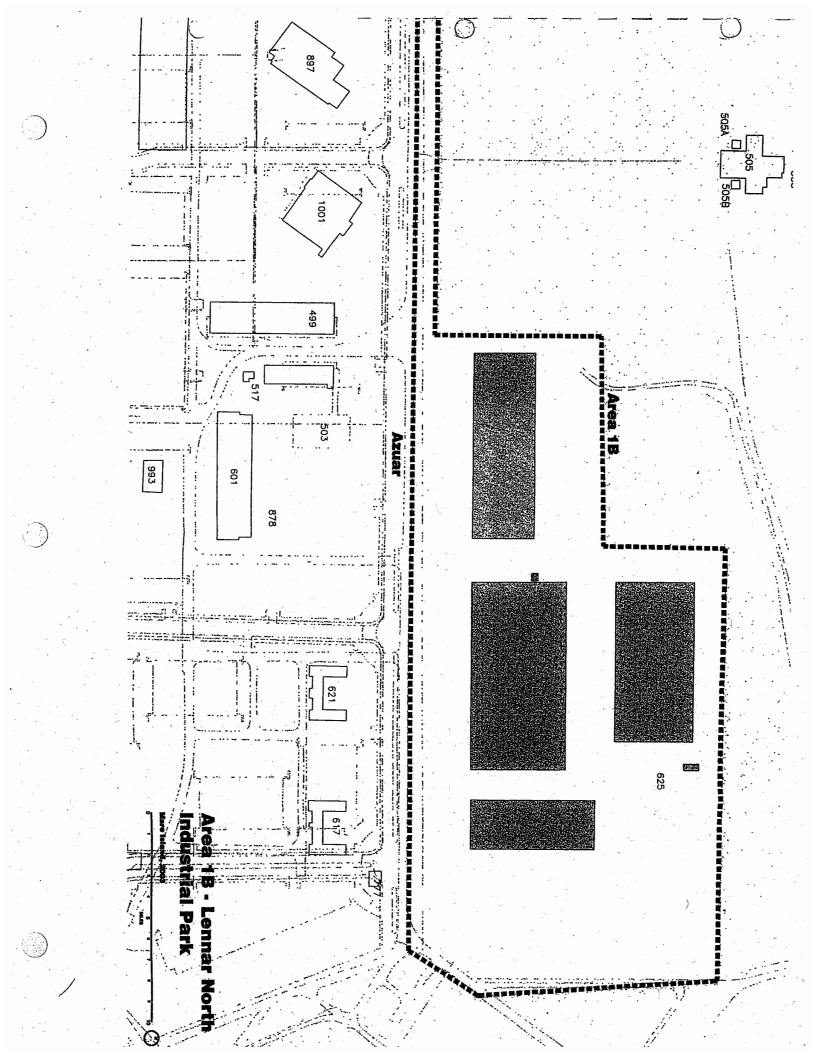
This page intentionally left blank



. Area	1A	Resource number	0491
Resource name	Sentry house and wall		
Classification	Notable	Repetitive resource	
Туре	H- Other Infrastructure		
Architectural style	Spanish Eclectic	Stories	1.
Construction date	1936	Square feet	77
DPR form	⊠ yes □ no	Era	4

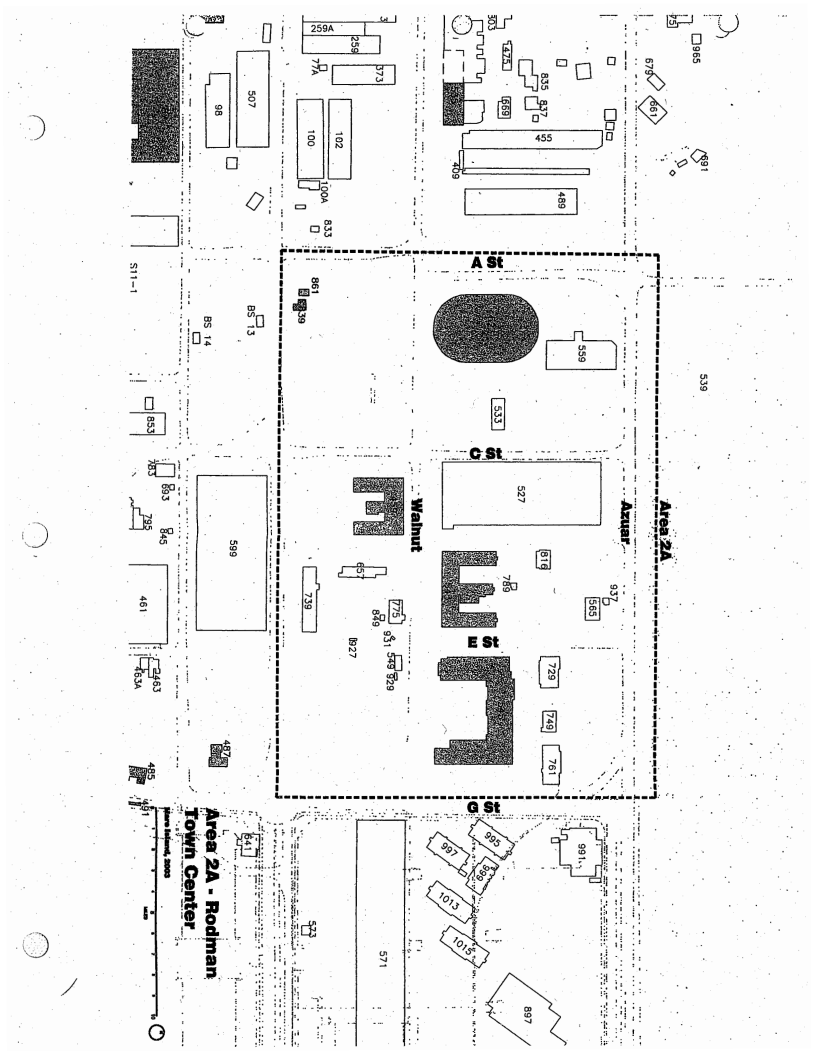
Area 1B - North Industrial Park

(No historic resources)



Area 2A – Rodman Town Center

Area	Resource Number	Resource Name	Classification	Date	Туре
2A	0459	Submarine Repair Base Barracks	Notable	1931	D - Barracks
2A	0527	Warehouse	Notable	1941	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
2A	0543	Yard Barracks	Notable	1941	D - Barracks
2A	0545	Rodman Naval Center Recreation Facility	Notable	1942	P - Masonry Administrative, Institutional, or Commercial
2A	0559	Hobby shop	Component	1941	O - Metal-Clad Industrial Shops
2A	0657	Submarine Attack Teacher building	Component	1944	P - Masonry Administrative, Institutional, or Commercial
2A	0749	Post Office	Component	1944	Q - Wooden Administrative, Institutional, or Commercial
2A	0761	Stores	Component	1944	Q - Wooden Administrative, Institutional, or Commercial
					E - Small Industrial garage/shed/Pumphouse/Electrical
2A	0789	Electrical distribution	Component	1942	Facility





Area 2A Resource number 0459

Resource name Submarine Repair Base Barracks

Classification Notable Repetitive resource

Type D - Barracks

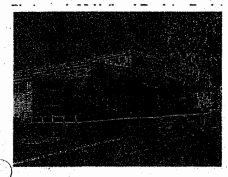
Architectural style Spanish Eclectic Stories 2

Construction date 1931 Square feet 41,194

DPR form ⊠ yes ☐ no

Era 4

Section 7, Page 43 National Register Registration Form: Building 459 is a large, two-story, E-shaped building in the Mission Revival style. It was constructed of reinforced concrete with a stucco finish, on a formed concrete foundation. The roof is hipped, covered in red clay tile. Windows throughout the building are replacement, double-hung aluminum sash. The building retains a few three-light, one panel wooden doors. It features handsome cast stone surrounds at the side entrance and a long arcade at the front entry. The area of Building 459 is 43,279 sf. It was built in 1931 as the Submarine Repair Base Barracks. Between 1936 and 1938, the Works Progress Administration added a courtyard, a mess, bathrooms, and storage areas to the building. Building 459 was intended to house submarine crews and officers awaiting repair of their vessels at the submarine repair base. The building was designed to be self-sufficient, with rooms set aside for a tailor, barber shop, cobbler, and galley and mess decks to provide all necessary services. For several years partially reclaimed dredge ponds surrounded the barracks on two sides.



Area 2A Resource number 0527

Resource name Warehouse

Classification Notable Repetitive resource L.

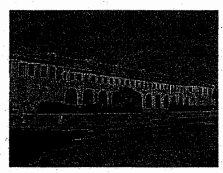
Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian Stories 1

Construction date 1941 Square feet 114,328

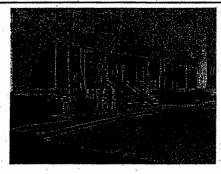
DPR form ☑ yes ☐ no Era 5

Not described in Section 7 National Register Registration Form Photograph 40 National Register Registration Form



Resource number 0543 2A Area Yard Barracks Resource name Classification Notable Repetitive resource D - Barracks Spanish Eclectic Stories 2 Architectural style Square feet 47,485 Construction date 1941 DPR form ⊠ yes ☐ no Era 5

Section 7, Page 57 National Register Registration Form: An E-shaped two-story reinforced concrete structure in the Spanish Colonial style, Building 543 was built in 1941 as a barracks building. It features hip roofs in Mission tile. The façade is ornamented with a one story arcade with molded architraves providing the entryways. Windows are 6/6 double-hung sash with projecting heavy concrete sills. Its dimensions are 240 feet frontage by a maximum depth of 173 feet.



Area 2A

Resource number 0545

Resource name

Rodman Naval Center Recreation Facility

Classification Notable

Repetitive resource

P - Masonry Administrative, Institutional, or Commercial

Architectural style

Streamline Moderne Stories 2

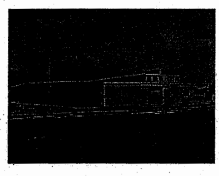
Construction date 1942

Square feet 71,379

DPR form ⊠ yes ☐ no

Era 5

Section 7, Page 57 National Register Registration Form: Across Oak Street from Building 543 is the U-shaped recreation facility known as Rodman Center. It is a two-story structure supported by a five-foot raised concrete foundation. Although its appearance is that of a massive poured concrete edifice, it is, in fact, stucco over plywood over a woodframe. On all three segments the building is framed with tall, rhythmically-placed piers which divide the walls into a series of bays. The U-shape is created by a long central northsouth axis with east-west extensions at either end. The northern extension houses the gymnasium, pool, and locker rooms. The southern extension serves as the motion picture theater. The eastern facing facade provides entry to the bowling alley, restaurant, and related athletic facilities. Many of the original 1/1 wooden double-hung sash windows on the second story have been replaced with anodized aluminum sash. A large racquetball court and smaller locker room have been added on each end of the northern wing (gym). Building 545 was constructed in 1942 by Barrett and Hilp of San Francisco. It occupies some 80,000 sf.



Area 2A

Resource number 0559

Resource name Hobby shop

Classification Component

Repetitive resource O

Type O - Metal-Clad Industrial Shops

Architectural style

Utilitarian

Stories

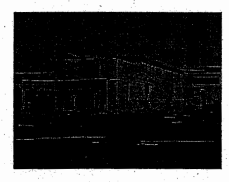
Construction date 1941

Square feet 21,120

DPR form ⊠ yes ☐ no

Era 5

Section 7, Page 57 National Register Registration Form: A large rectangular woodframe structure of about 21,000 sf, Building 559 was erected in 1941 as a metal storage facility. Built on a concrete slab foundation, the exterior is sheathed in galvanized building panels except on the southwest side where 12 foot vertical wood siding is employed. The roof is a low pitched gable with a gabled monitor mounted over the tall central bay. Windows are 1/1 double-hung wood sash. Doors are industrial steel roll-up and single steel with side hinges.



Area 2A

Resource number 0657

Resource name

Submarine Attack Teacher building

Classification

Component

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style

Utilitarian

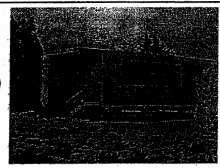
Stories 1

Construction date 1944

Square feet 7,165

DPR form ⊠ yes ☐ no

Section 7, Page 58 National Register Registration Form: A 1944 two-story structure, Building 657 was built to house a submarine attack school. It is of reinforced concrete construction on a formed concrete foundation. The flat roof has a wide boxed overhand and is covered with asphalt and gravel. Windows are industrial steel sash, generally awning type. Doors throughout the building are steel, single or double side hinged. The area of Building 657 is 7261 sf. In 1945 an extension was added to the building tripling the original floor area.



Area 2A

Resource number 0749

Resource name Post Office

Classification Component

Repetitive resource

Type Q - Wooden Administrative, Institutional, or Commercial

Architectural style

Stories 1

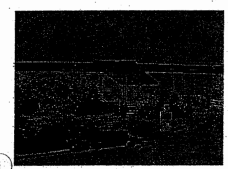
Construction date 1944

Square feet 2,706

DPR form ☑ yes ☐ no

Era 5

Section 7, Page 58 National Register Registration Form: In 1944, Building 749 opened as the Fleet Post Office. It is a woodframe building with horizontal board drop siding. It is supported by timber posts and features 1/1 double hung wooden windows. Total floor area is 2706 sf.



2A Area

Resource number 0761

Resource name Stores

Classification Component

Repetitive resource

Type Q - Wooden Administrative, Institutional, or Commercial

Architectural style Utilitarian

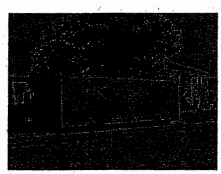
Stories 1

Construction date 1944

Square feet 6,025

DPR form ⊠ yes ☐ no

Era 5



Area 2A

Resource number 0789

Resource name

Electrical distribution

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Utilitarian

Stories 1

Construction date 1942

Square feet 589

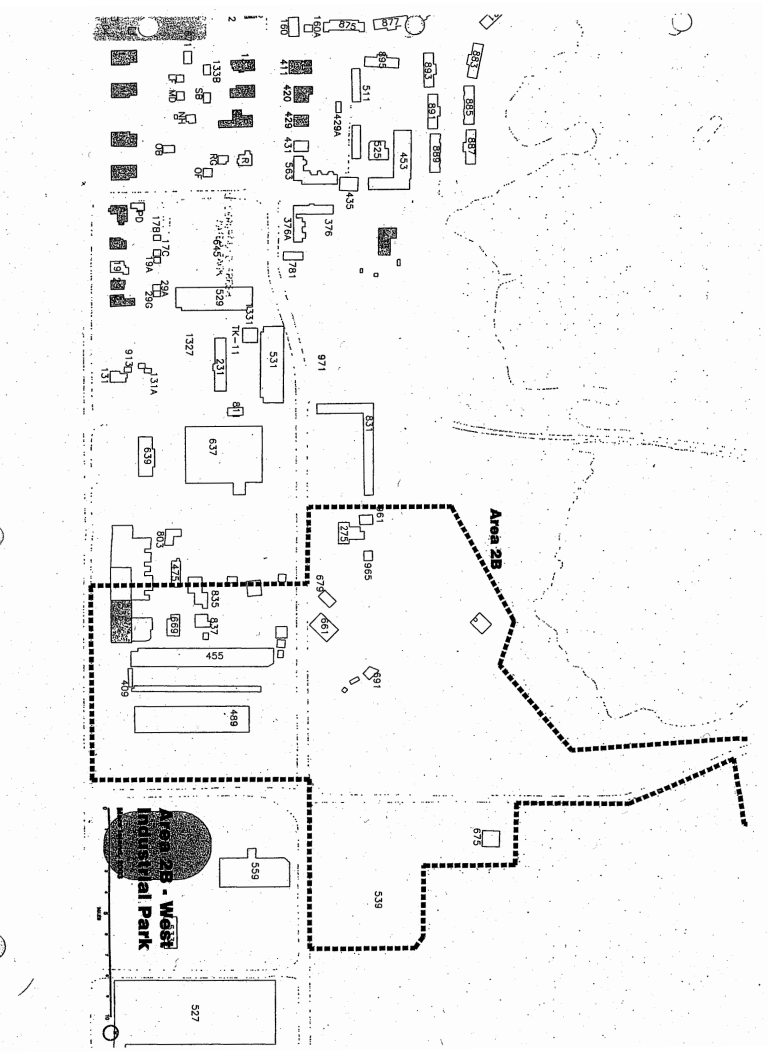
DPR form ⊠ yes ☐ no

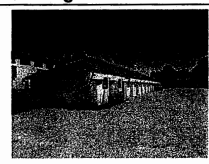
Era 5

Area 2B - West Industrial Area

INDEX

Area	Resource Number	Resource Name	Classification	Date	Туре
2B	0409	Scrap metal warehouse	Component	1921	K - Wooden Industrial/Ordinance Storage or Warehouse
2B	0455	Storage	Notable	1929	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
2B	0489	Warehouse	Component	1936	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
2B	0535	Public Works shops	Notable	1941	O - Metal-Clad Industrial Shops





Area 2B

Resource number 0409

Resource name Scrap metal warehouse

Classification Component

Repetitive resource K

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

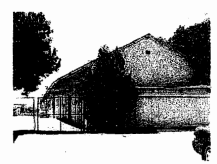
Stories 1

Construction date 1921

Square feet 6,000

DPR form ves no

Era 4



Area 2B

Resource number 0455

Resource name Storage

Classification Notable

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories 1

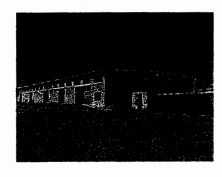
Construction date 1929

Square feet 31,160

DPR form ⊠ yes ☐ no

Era 4

Section 7, Page 43 National Register Registration Form: A 1929 structure, Building 455 is a storehouse for the Public Works Center. It is a single-story rectangular building with corrugated galvanized siding, the same material that covers the medium-pitch gable roof. It sits upon a raised concrete slab foundation. The are of Building 455 is 31,160 sf. It includes a variety of original wooden windows, most of which are fixed or hopper types.



Area 2B

Resource number 0489

Resource name Warehouse

Classification Component

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories 1

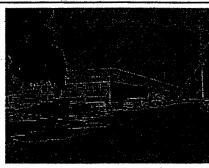
Construction date 1936

Square feet 28,800

DPR form ⊠ yes ☐ no

Era 4

Section 7, Page 44 National Register Registration Form: When built in 1936 Building 489 was designated a receiving warehouse. It is a one-story rectangular building providing some 28,800 sf of storage area. The exterior is clad in corrugated steel siding. The foundation is formed concrete. The roof is a low-pitch gable covered with asphalt and gravel. Both its north and south sides have a four-foot high loading ramp running the entire length of the building. Windows are fixed, banked in pairs in a continuous ribbon around the upper portion of the building. Doors are 12 foot high tongue and groove wood sliding on upper rails and side-hinged two panel wood that maintain the original warehouse appearance.



Area 2B

Resource number

Public Works shops

Classification Notable

Repetitive resource O

Type O - Metal-Clad Industrial Shops

Architectural style Utilitarian

Stories 2

Construction date 1941

Resource name

Square feet 49,866

DPR form

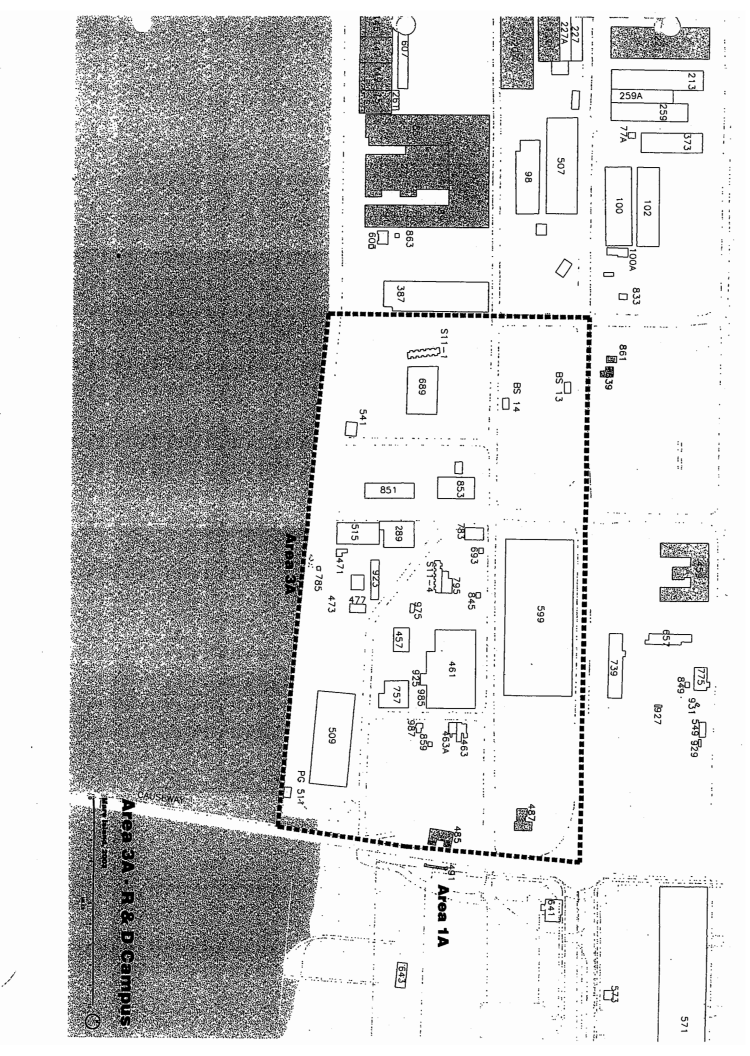
☑ yes □ no

Era 5

Section 7, Page 56 National Register Registration Form: A one-story E-shaped structure of some 50,000 sf, Building 535 has three distinct types of exterior siding over a wood frame: a stuccoed concrete base wall; horizontal wood siding near the windows; and corrugated steel near the roof line. The roof is a low pitched gable with a slightly overhanging boxed eave. Windows include 8 fixed lights above 8/8 double hung, wood sash. Some areas have been converted to office space. Their respective windows have been replaced with aluminum sliders. The building includes large double and single sliding warehouse doors and wooden single and double personnel doors. Two steel stairways lead to the entryways on the east elevation, and one wooden stairway leads to an entryway on the west side. The Utilities Building when completed in 1941, Building 515 has housed Public Works shops and offices. HABS Documentation - 0047 (Reinforced Concrete), 0231 (wood frame), 0521 (URM)

Area 3A - R & D Campus

Area	Resource Number	Resource Name	Classification	Date	Туре
3A_	0461	Battery repair shop	Component	1932	M - Masonry Industrial Shops
3A	0463	Storage	Component	1932	X - Not Extant
3A	0463A	Sterilizing plant/impregnating plant/flag painting	Component	1937	X - Not Extant
3A	0471	Diesel fuel storage	Component	1934	P - Masonry Administrative, Institutional, or Commercial
3A	0485	Administration	Notable	1936	P - Masonry Administrative, Institutional, or Commercial
3A	0487	Motion Picture Exchange	Notable	1936	P - Masonry Administrative, Institutional, or Commercial
ЗА	0515	Submarine service building	Component	1941	O - Metal-Clad Industrial Shops
3A	0541	Electrical substation	Component	1941	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
3A	0599	Metals storehouse and gun shop	Notable	1942	O - Metal-Clad Industrial Shops
3A	0689	Submarine repair base service building	Component	1943	O - Metal-Clad Industrial Shops
3A	0693	Fuel Oil Pumphouse/ Storage Tanks	Component	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
3A	0757	Torpedo storehouse	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
3A	0845	Diesel oil pumphouse	Component	1944	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
ЗА	Causeway	Causeway	Notable	1935	S - Berths/Quays/Causeways
3A	Quay	Quay Wall/Berths 2-6	Notable	1924	S - Berths/Quays/Causeways
3A	S11-01	Bomb shelter	Component	1942	F - Bomb Shelter
3A	S11-04	Bomb shelter	Component	1942	F - Bomb Shelter





Resource number

Battery repair shop Resource name

Classification Component

Repetitive resource M

Type M - Masonry Industrial Shops

Architectural style Utilitarian

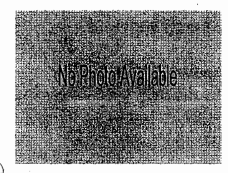
Stories

Construction date 1932

Square feet 39,847

Era

Section 7, Page 43 National Register Registration Form: The Navy's first submarines relied on gasoline or diesel engines for surface running and battery power for subsurface operation. In 1932, Building 461 was built at the Submarine Repair Base as a battery repair shop. A large one-story reinforced concrete building, Building 461 was expanded in 1941, 1943, and again in 1956 while continuing the same function attesting to the growing importance of submarines in U.S. naval warfare.



3A Area

Resource number 0463

Storage Resource name

Classification

Repetitive resource Component

Type X - Not Extant

Architectural style

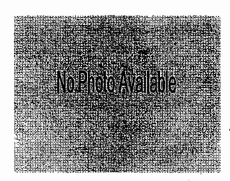
Stories

Construction date 1932

Square feet

DPR form ⊠ yes ☐ no

Era 4



Area 3A

Resource number 0463A

Resource name

Sterilizing plant/impregnating plant/flag painting

Classification

Component

Repetitive resource

Type X - Not Extant

Architectural style

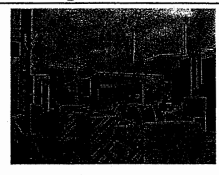
Stories

Construction date 1937

Square feet

DPR form ⊠ yes ☐ no

Section 7, Page 43 National Register Registration Form: Building 463A was built in 1937 as a water sterilizing plant to support the operations of the battery repair shop (Building 461). It is a one-story rectangular building with stucco walls supported on a concrete pier block foundation.



Resource number

Diesel fuel storage Resource name

Classification

Component

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style

Utilitarian

Stories 1

Construction date 1934

Square feet 362

DPR form ⊠ yes ☐ no

Era 4



Area 3A

Resource number 0485

Administration Resource name

Notable Classification

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style

Spanish Eclectic

Stories 1

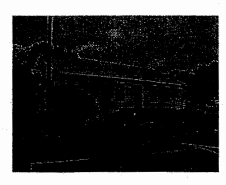
Construction date 1936

Square feet 3,379

DPR form ⊠ yes ☐ no

Era

Section 7, Page 44 National Register Registration Form: Building 485 is a U-shaped one-story concrete structure with gable roofs covered with Mission tile. It is in an east-west orientation with its façade looking north to Causeway Street and the sentry house on the north side of Causeway Street. This Spanish Colonial building features 6/6 double-hung windows with heavy projecting sills. The east wing has an open arcade that shelters its entryway. Square lamps are mounted on wrought iron brackets on the inner corners of the wings and over the central doorway. Typical of buildings in this marshy area of Mare Island, the foundation rests on concrete piers.



Area 3A

Resource number 0487

Resource name

Motion Picture Exchange

Classification

Notable

Repetitive resource

P - Masonry Administrative, Institutional, or Commercial

Architectural style

Spanish Eclectic

Stories 1

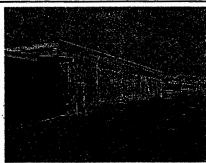
Construction date 1936

Square feet 2,642

DPR form ⊠ yes ☐ no

Era 4

Section 7, Page 44 National Register Registration Form: Built in 1936 as the Motion Picture Exchange, Building 487 is a small (2,642 sf) T-shaped Spanish Colonial Revival building sided with stucco over concrete. The gabled roof covering is Mission tile. The southern leg of the "T" is a 1945 addition built on a former loading dock. The main part of the building rests on a raised concrete foundation. The addition has a flat metal roof covered with asphalt. Its walls are stucco over concrete block. The windows of Building 487 are similar to those in Building 485. Building 487 originally served as the building where ships and other naval activities could draw and return movies for recreational purposes.



Resource number

Submarine service building Resource name

Classification Component

Repetitive resource O

Type O - Metal-Clad Industrial Shops

Utilitarian Architectural style

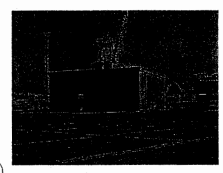
Stories 1

Construction date 1941

Square feet 9,815

Era 5

Section 7, Page 56 National Register Registration Form: Building 515 is a two-story rectangular building of corrugated steel on a formed concrete foundation. The flat roof is covered with asphalt and gravel. Windows are double-hung and arrayed symmetrically around the circumference of the building. A service shop building for the submarine base when completed in 1941, Building 515 houses Mare Island's tugboat offices and contains the necessary radio and other equipment to dispatch and otherwise direct tug operations. An addition was made to the north and east sides of the building in 1958. The area of Building 515 is 10,121 sf.



Area

Classification Component

Resource number 0541

Resource name

Electrical substation

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

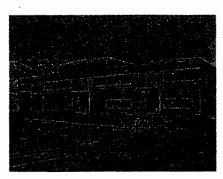
Utilitarian

Stories

Construction date 1941

Square feet 1,584

Era 5



Area 3A

Resource number 0599

Resource name

Metals storehouse and gun shop

Classification Notable

Repetitive resource O

Type O - Metal-Clad Industrial Shops

Architectural style

Utilitarian

Stories

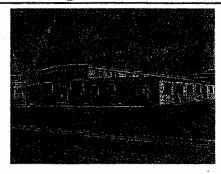
Construction date 1942

DPR form yes no

Era 5

Square feet 110,000

Section 7, Page 57 National Register Registration Form: A large, one-story rectangular building constructed of steel beams sheathed with asbestos covered corrugated metal siding, Building 559 originally was designated "Metals Storehouse and Gun Shop." It has a shallow gabled roof with a glazed monitor running its entire length. Building 559 was built in 1942. Steel beam



Resource number

Submarine repair base service building Resource name

Component Classification

Repetitive resource O

O - Metal-Clad Industrial Shops

Utilitarian Architectural style

Stories

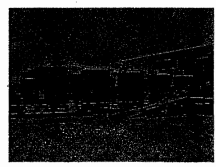
Construction date 1943

Square feet 14,494

DPR form ⊠ ves ☐ no

5 Era

Section 7, Page 58 National Register Registration Form: Building 689 was built to support the Submarine Repair Base as a warehouse for spare parts. The building is a rectangular structure frame with wooden posts and beams and finished on the exterior with horizontal board siding. The building sits on a raised concrete foundation. The central section of the building is taller than the wings; the west wing is about twice the size of the east.



Area 3A

Resource number

Fuel Oil Pumphouse/ Storage Tanks Resource name

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

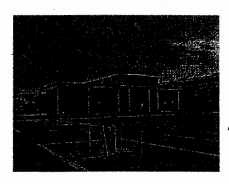
Utilitarian

Stories 1

Construction date 1943

Square feet 248

Era 5



Area 3A

Resource number 0757

Resource name

Torpedo storehouse

Classification Component

Repetitive resource J

J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style

Stories 1

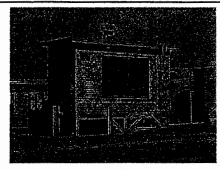
Construction date 1942

Square feet 6,375

DPR form ⊠ yes ☐ no

Era 5

Section 7, Page 58 National Register Registration Form: Formerly the submarine base torpedo storehouse, Building 757 is a square one-story building of concrete and concrete block on a formed concrete foundation. The roof is shed style on either side of a central shallow gabled monitor. Roof surfaces are covered with asphalt and gravel. Doors throughout the building are large corrugated metal sliding doors on rails. Built in 1942, it has an area of 6375 sf.



Resource number 0845

Resource name Diesel oil pumphouse

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style Utilitarian

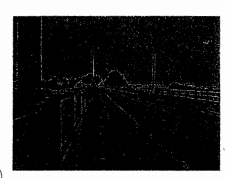
Stories 1

Construction date 1944

Square feet .. 186

DPR form ⊠ yes ☐ no

Era 5



Area 3A

Resource number Causeway

Resource name Causeway

Classification Notable

Repetitive resource

Type S - Berths/Quays/Causeways

Architectural style Utilitarian

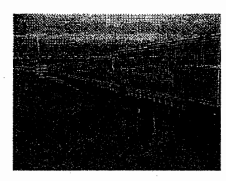
Stories

Construction date 1935

Square feet

DPR form ☐ yes ☒ no

Era 4



Area 3A

Resource number Quay

Resource name Quay Wall/Berths 2-6

Classification Notable

Repetitive resource

Type S - Berths/Quays/Causeways

Architectural style NA

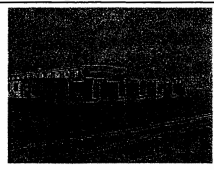
Stories NA

Construction date 1924

Square feet

DPR form ☑ yes ☐ no

Era 4



Area	3A	Resource number	S11-01
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,960
DPR form	⊠ yes ☐ no	Era	5



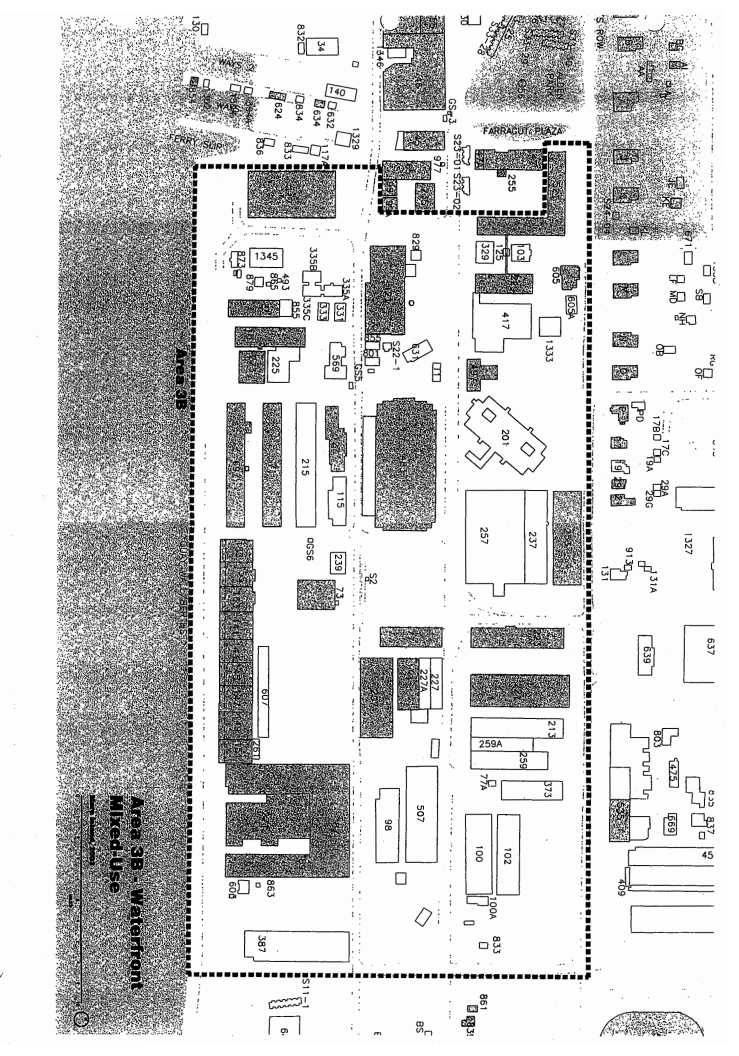
Area	3A	Resource number	S11-04
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F ·
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,960
DPR form	☐ yes ☒ no	Era	5

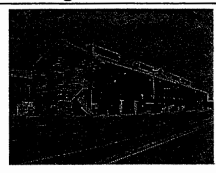
Area 3B - Mixed Use Area

Area	Resource Number	Resource Name	Classification	Date	Туре
3B	0069	Supply warehouse	City Landmark	1865	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	0071	Storage	Notable	1858	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	0073	Storage	Notable	1898	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	0077	Ordnance storage	Notable	1870	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	0077A	Latrine	Component	1906	G - Latrine
3B	0085	Foundry	City Landmark	1858	M - Masonry Industrial Shops
3B	0087	Machine shop .	City Landmark	1858	M - Masonry Industrial Shops
3B	0089	Boiler shop	City Landmark	1858	M - Masonry Industrial Shops
3B	0091	Boiler shop	City Landmark	1858	M - Masonry Industrial Shops
3B	0098	Timber shed	Component	1898	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	0100	Lumber shed	Component	1902	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0100A	Shed	Component	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
3B	0100/1	Shop	Notable	1899	M - Masonry Industrial Shops
3B	0102	Lumber shed	Component	1902	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0103	Disbursing office	Notable	1901	Q - Wooden Administrative, Institutional, or Commercial
3B	0111	Storage	Notable	1902	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0115	Electric shop	Component	1901	O - Metal-Clad Industrial Shops
3B	0121	Power plant	Notable	1918	H- Other Infrastructure
3B	0125	Administration Building/Vault Extension	Component	,	H- Other Infrastructure
3B	0141	Coal shed	City Landmark	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0143	Coal shed	City Landmark	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0145	Coal shed	City Landmark	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0147	Coal shed	City Landmark	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0149	Coal shed	City Landmark	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0151	Coal shed	City Landmark	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0153	Coal shed	City Landmark	1903	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0155	Coal shed	City Landmark	1903	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0163	Coal shed	City Landmark	1903	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0165	Shop	Notable	1905	M - Masonry Industrial Shops

Area	Resource Number	Resource Name	Classification	Date	Туре
3B	0207	Storage	Notable	1911	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	0213	Storage	Component	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	0215	Storage	Notable	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	0221	Storage	Notable	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	0223	Storage	Notable	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	0225	Plating & finishing	Component	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	0227	Storage	Notable	1918	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0227A	Shop stores warehouse	Notable	1941	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0229	U.S. Medical Supply Depot	Notable	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	0237	Storage	Notable	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	0239	Storage supply depot	Component	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	0251	Shop	Component	1918	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
3B	0253	Supply department	Notable	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	0257	Storage	Notable	1911	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	0259	Storage	Notable	1911	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	0261	Latrine	Component	1918	G - Latrine
3B	0271	Shop	Notable	1918	M - Masonry Industrial Shops
3B	0273	Shops	Notable	1921	M - Masonry Industrial Shops
3B	0373	Storage	Component	1920	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	0387	Storage/offices	Component	1920	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	0417	Medical supply depot	Notable	1922	R - Metal-Clad Administrative, Institutional, or Commercial
3B	0469	Paint storage	Component	1933	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
3B	0483	Storage	Notable	1940	J - Masonry Industrial/Ordinance Storage or Warehouse
2 D	0402	Electrical cub-tation	Company	4000	E - Small Industrial garage/shed/Pumphouse/Electrical
3B	0493	Electrical substation	Component	1936	Facility
źВ	0497	Dispensary	Component	1938	P - Masonry Administrative, Institutional, or Commercial

Area	Resource Number	Resource Name	Classification	Date	Туре
3B	0507	Lumber storage	Component	1938	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	0521	Administrative offices	Notable	1941	P - Masonry Administrative, Institutional, or Commercial
3B	0569	Police Station	Notable	1942	Q - Wooden Administrative, Institutional, or Commercial
3B	0603	Latrine	Component	1942	G - Latrine
3B	0605	Shipyard's Telephone Exchange	Component	1942	H- Other Infrastructure
3B	0607	Storage	Component	1942	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	0631	Disbursing office	Component	1941	Q - Wooden Administrative, Institutional, or Commercial
3B	0801	Electric substation	Component	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
3B	0855	Electrical shop	Component	1925	O - Metal-Clad Industrial Shops
3B	Quay	Quay Wall/Berths 7-10	Notable	1924	S - Berths/Quays/Causeways
3B	S22-01	Bomb shelter	Component	1942	F - Bomb Shelter





Resource number 0069

Supply warehouse Resource name

Classification City Landmark

Repetitive resource

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style

Classical Revival

Stories 2

Construction date 1865

Square feet 64,205

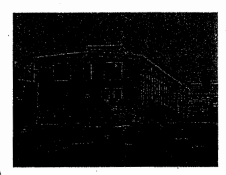
DPR form yes no.

Era 1

Section 7, Page 12 National Register Registration Form: "This building, along with Building 71, is located in an area designated for storehouses by the Sanger Plan, the original master plan for Mare Island Navy Yard. Initially constructed in 1865 as storage for equipment and recruitment supplies, Building 69 experienced two subsequent expansions. In the early 20th century two separate additions, each to the north end of the building, brought the storehouse to its present size. Building 69 is a two-story brick structure whose exterior appearance evidences the work of more than a single designer."

Photograph 2 National Register Registration Form

HABS Documentation - 0069



Area 3B

Resource number 0071

Resource name Storage

Classification Notable

Repetitive resource J

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories 2

Construction date 1858

Square feet 66,000

DPR form ⊠ yes □ no

Era 1

Section 7, Page 12 National Register Registration Form: "Another Turner accomplishment, Building 71 was built in 1858 as a storehouse. Its western wall sat against the toe of the slope of Dublin Hill. As with many of its contemporaries, Building 71 was a long rectangular two-story brick masonry building. A third story was added in 1937 and 1938. The original gable roof was replaced at the same time with a reinforced concrete shallow gable roof. Window and entryway modifications are also apparent. This is the last of the Turner storehouses to be constructed under the command of David G. Farragut, first commander of Mare Island. Although modified from its pre-Civil War appearance, the building is a contributor on the basis of substantial material from the earliest period at Mare Island, and as a symbol of the long tradition of adaptive re-use of the very old industrial buildings at the facility."



3B Area

Resource number 0073

Storage Resource name

Notable

Repetitive resource

Classification

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories 1

Construction date 1898

Square feet 10,800

DPR form ves no

Section 7, Page 25 National Register Registration Form: A brick and corrugated sheet metal building with gable form roofs, Building 73 is an humble-appearing storage building. It may have been a U-shaped brick building when it was constructed in 1898 with the later addition of the sheet metal filling in its current rectangular shape. Perhaps the most significant contribution by Building 73 to Mare Island is found in its historic name, the "oil house," which reflects its early use as a petroleum storage facility. Since local coal was of uniform low quality, management of coal stocks was a long-standing challenge at Mare Island. The introduction of oil-fired boilers to the fleet changed all that. Retrofitting coal-burning ships with oil facilities also meant a steady workload for the shipyard.



Resource number 0077

Ordnance storage Resource name

Classification Notable Repetitive resource

J - Masonry Industrial/Ordinance Storage or Warehouse Type

Architectural style

Classical Revival

Stories 2

Construction date 1870

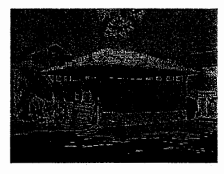
Square feet 40,000

DPR form yes no

Era 2

Section 7, Page 18 National Register Registration Form: Perhaps the best representation of Mare Island's industrial buildings of this period, this two-story rectangular brick structure's original function was that of ordnance storage and administrative offices. (Ordnance stored comprised such non-explosive material as small arms, gun tackle, and boarding pikes.) The exterior materials of this 1870 building are in good condition and maintain their appearance of over 100 year ago when Calvin Brown designed and supervised the construction of this building.

HABS Documentation - 0077



Area 3B Resource number 0077A

Latrine Resource name

Classification Component

Repetitive resource G

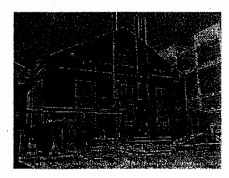
Type G-Latrine

Architectural style Utilitarian

Stories Construction date 1906 Square feet 284

DPR form ves no

Era 3



Area 3B

Resource number 0085

Foundry Resource name

Classification City Landmark

Repetitive resource

M - Masonry Industrial Shops

Architectural style

Classical Revival

Stories 1

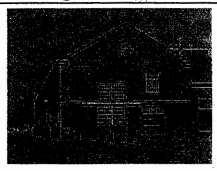
Construction date 1858

Square feet 34,370

DPR form ⊠ yes ☐ no

Era 1

Section 7, Page 13 National Register Registration Form: "In 1858, the stone foundation was laid and construction began on this Turner-designed foundry. Necessary appropriations for its completion, however, were delayed until after the Civil War. Civil Engineer Calvin Brown, who left his mark on several Naval shipyards, oversaw the completion. As with the other buildings of its age on Mare Island, the former foundry has been altered to accommodate new missions and changes in building standards and to repair damage resulting from the 1898 earthquake. The many alterations was evidenced by the "patchwork" appearance of the brick exterior walls."



Resource number

Machine shop Resource name

Classification City Landmark

Repetitive resource

Type M - Masonry Industrial Shops

Architectural style

Classical Revival

Stories 1

Construction date . 1858

Square feet 30,150

DPR form ⊠ yes ☐ no

Era

Section 7, Page 13 National Register Registration Form: Remembered by many as an early Machine Shop, Building 87 evidences the many alterations that have occurred as the building's function changed. Built in 1858 as a two-story rectangular brick structure, the now one-story structure was once the heart of Mare Island's Ship Repair Facility. In fact, it forms the base of a U-shaped mechanical structure made up of itself and Buildings 85, 89, and 91. Here the repairs were made to the boilers and machinery of that generation of ships that led the transition from sail to steam.

Photograph 5 National Register Registration Form HABS Documentation - 0087



Area 3B

Resource number 0089

Resource name

Boiler shop

Repetitive resource

Type M - Masonry Industrial Shops

Architectural style Classical Revival

Classification City Landmark

Stories

Construction date 1858

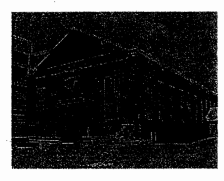
Square feet 12,100

DPR form yes no

Era

Section 7, Page 13 National Register Registration Form: Another portion of the steam engineering complex., Building 89/91 is a rectangular brick building with a steamed metal roof. Although records indicate the building was not completed until 1871, its foundation dates from the earliest construction period. The north wall evidences heavy reconstruction, repair, and/or addition. The building features a handsome cornice. The brick walls terminate in a plain brick frieze and cornice with dentrils. The cornices returns are of carved sandstone.

Photograph 3 National Register Registration Form HABS Documentation - 0089



Area 3B

Resource number 0091

Resource name

Boiler shop

Classification City Landmark

Repetitive resource

Type M - Masonry Industrial Shops

Architectural style

Classical Revival

Stories

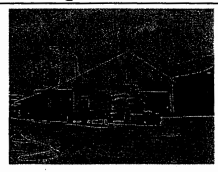
Construction date 1858

Square feet 11,000

DPR form 🖾 yes 🔲 no

Photograph 3 National Register Registration Form: Another portion of the stearn engineering complex., Building 89/91 is a rectangular brick building with a steamed metal roof. Although records indicate the building was not completed until 1871, its foundation dates from the earliest construction period. The north wall evidences heavy reconstruction, repair, and/or addition. The building features a handsome cornice. The brick walls terminate in a plain brick frieze and cornice with dentrils. The cornices returns are of carved sandstone.

HABS Documentation - 0091



Resource number 0098

Resource name Timber shed

Classification Component

Repetitive resource J

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style

Stories 1

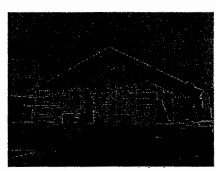
Construction date 1898

Square feet 14,335

3

DPR form ⊠ yes ☐ no

Era



Area 3B

Resource number 0100

Resource name Lumber shed

Classification Component

Repetitive resource K

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories 1

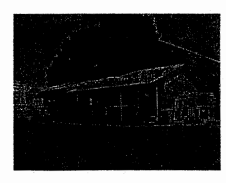
Construction date 1902

Square feet 18,300

DPR form 🛛 yes 🔲 no

Era

Section 7, Page 26 National Register Registration Form: In 1902, these two large woodframe buildings were erected between 10th and 11th streets on California Avenue. At some time around 1935 both buildings were moved to their current location. Built to store lumber, these shed structures continue to serve that purpose.



Area 3B

Resource number 0100A

Shed Resource name

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Utilitarian

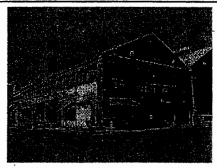
Stories 1

Construction date 1940

Square feet 1,100

DPR form ⊠ yes ☐ no

Section 7, Page 45 National Register Registration Form: Originally a small, open lumber storage shed when completed in 1940, Building 100A was enclosed and converted to office spaces in 1943. It has an area of 1100 sf in a rectangular plan. It is sided and roofed in corrugated metal panels. It is mounted on a wooden board foundation. The gabled roof provides overhanging eaves. Two sheltered, wooden porches have been affixed to the north and east sides. Two wooden doors provide access: a double with side hinges and a fixed panel light near the top and a side-hinged single.



Resource number 0101

Resource name Shop

Classification Notable Repetitive resource

Type M - Masonry Industrial Shops

Architectural style

Classical Revival

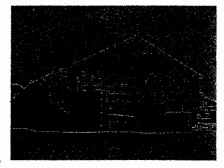
Stories 2

Construction date 1899

Square feet 26,640

DPR form 🛛 yes 🔲 no Era 3

Section 7, Page 26 National Register Registration Form: Building 101 is a two-story streelframe building with brick walls, built in 1899. The roof is supported on angle iron trusses that support usable office space. The building was designed by R.C. Hollyday and is substantially similar to Building 65, also designed by Hollyday. Similarities include the patterns of pilasters and cornice and the treatment of the pedimented gable ends.



Area

Resource number 0102

Resource name Lumber shed

Classification Component

Repetitive resource K

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

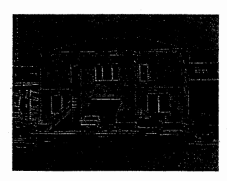
Stories 1

Construction date 1902

Square feet 18,000

Era 3

Section 7, Page 26 National Register Registration Form: In 1902, these two large woodframe buildings were erected between 10th and 11th streets on California Avenue. At some time around 1935 both buildings were moved to their current location. Built to store lumber, these shed structures continue to serve that purpose.



Area 3B

Resource number 0103

Resource name

Disbursing office

Classification Notable

Repetitive resource

Type Q - Wooden Administrative, Institutional, or Commercial

Architectural style

Classical Revival

Stories 2

Construction date 1901

Square feet 5,156

DPR form yes no

Section 7, Page 33 National Register Registration Form: Built in 1898 near the ferry slip, Building 103 originally housed the Board of Labor and the shipyard Disbursing Office. In about 1910 the building was moved to accommodate the enlargement of the building ways. During World War I, Building 103 was relocated a second time. A short time afterward the building was raised and a first story added. During the 1940s Building 103 was moved yet again to its present location. The core of Building 103 is a woodframe, hippedroof building in a Classical Revival design. The original building included a denticulated cornice and broad boxed eave at the roof line. Its tall windows are 6/6 double-hung sash with decorative surrounds. The 1920s additions were generally sympathetic, repeating the tall windows and surrounds and introducing tall parallel doors with transoms. Because the additions are flat-roofed, however, the overall composition seems somewhat off balance. HABS Documentation - 0047, 0521



Resource number 0111

Resource name Storage

Classification Notable

Repetitive resource K

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style

Stories 1

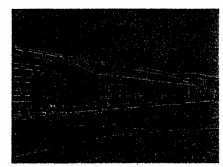
Construction date 1902

Square feet 11,340

DPR form yes no

Era

Section 7, Page 26 National Register Registration Form: Building 111 is a one-story metalframe structure built in 1902 as a machine shop to repair yard engines. Surviving railroad track in the concrete floor support the functional description. In 1918 Building 227 was built alongside of Building 111 as a general storage facility. In 1941, Building 27A, originally a shop stores warehouse, was built between 111 and 227, connecting the earlier structures.



Area 3B

Classification Component

Resource number

Resource name Electric shop

Repetitive resource O

O - Metal-Clad Industrial Shops

Architectural style

Utilitarian

Stories

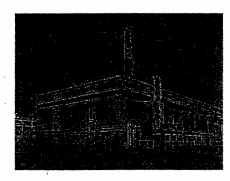
Construction date 1901

Square feet 8,750

DPR form ☑ yes ☐ no

Era 3

Section 7, Page 27 National Register Registration Form: Built in 1901, this one-story woodframe building is clad with corrugated metal. It originally housed the electric shop, but at some time later it was converted for use as a rubber shop.



3B Area

Resource number 0121

Resource name

Power plant

Classification

Notable

Repetitive resource

Type H- Other Infrastructure

Architectural style Classical Revival

Stories 2

Construction date 1918

Square feet 50,713

DPR form ⊠ yes ☐ no

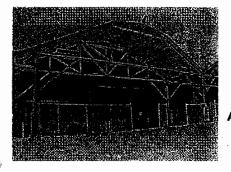
Section 7, Page 27 National Register Registration Form: The Central Power Plant, Building 121, is a large rectangular steelframe, masonry clad structure with walls 50 feet in height. Its original appearance is dampened by the addition of various tanks, pipes, and other appendages necessitated by changes in technology. Building 121 is significant as a major effort of Civil Engineer C.A. Carlson, who brought a knowledge of private sector technology into his Mare Island work. It is also important as a visual landmark at the base. Its 1938 concrete exhaust rises above its surroundings to a height of 200 feet. Most significant, though, is the technological statement made by the power plant's existence. Most shops had depended upon independent power sources to drive their equipment, often by mećhanical means. The 1918 construction of Building 121 implemented the new industrial concept of a central generating point from which electrical power could be dispatched. The centralizing of power changed the use and in some cases the form of many of the existing shop buildings.

Era

Era



Area 3B Resource number 0125 Administration Building/Vault Extension Resource name Classification Component Repetitive resource Type H- Other Infrastructure Utilitarian Stories Architectural style Construction date Square feet 476



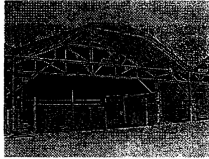
3B Resource number 0141 Area Resource name Coal shed Classification City Landmark Repetitive resource Type K - Wooden Industrial/Ordinance Storage or Warehouse Utilitarian Architectural style Stories 1 Construction date 1901 Square feet 6,834

Section 7, Page 27 National Register Registration Form: These nine buildings are together one long structure, stretching 700 feet along the northern edge of the old shipyard. The structure was built between 1901 and 1903. It comprises nine identical bays, each with a 71 feet wide clear span. The roof form is defined by the Howe trusses that support it; flat at the top and with moderate pitched slopes to either side. The building was not long used for coal storage; conversion to alternative uses began as early as 1905, as the Navy began its conversion to oil fired ships. The building has been used for miscellaneous purposes since that time, including office space and storage. The bulk of the coal storage spaces have been enclosed at the front and rear with a variety of wooden siding. The bulk of the spaces are enclosed with vertically-grooved plywood (Texture 111). These enclosures have diminished the integrity of the building. The general integrity survives in the distinctive Howe truss roof form and the long and low profile along the waterfront. HABS Documentation - 0141 - 0153

Area

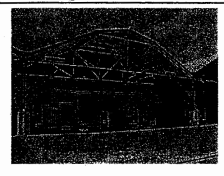
DPR form yes no

DPR form yes no



3B Resource number 0143 Coal shed Resource name Classification City Landmark Repetitive resource Type K - Wooden Industrial/Ordinance Storage or Warehouse Utilitarian Stories 1 Architectural style Construction date 1901 Square feet 5,900 DPR form ⊠ yes ☐ no

Section 7, Page 27 National Register Registration Form: These nine buildings are together one long structure, stretching 700 feet along the northem edge of the old shipyard. The structure was built between 1901 and 1903. It comprises nine identical bays, each with a 71 feet wide clear span. The roof form is defined by the Howe trusses that support it; flat at the top and with moderate pitched slopes to either side. The building was not long used for coal storage; conversion to alternative uses began as early as 1905, as the Navy began its conversion to oil fired ships. The building has been used for miscellaneous purposes since that time, including office space and storage. The bulk of the coal storage spaces have been enclosed at the front and rear with a variety of wooden siding. The bulk of the spaces are enclosed with vertically-grooved plywood (Texture 111). These enclosures have diminished the integrity of the building. The general integrity survives in the distinctive Howe truss roof form and the long and low profile along the waterfront. HABS Documentation - 0141 - 0153



3B Area

Resource number

Coal shed Resource name

Classification City Landmark

Repetitive resource

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style

Stories 1

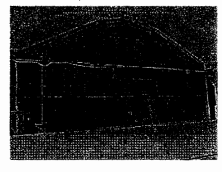
Construction date 1901

Square feet 6,834

DPR form ☑ yes ☐ no

Era 3

Section 7, Page 27 National Register Registration Form: These nine buildings are together one long structure, stretching 700 feet along the northern edge of the old shipyard. The structure was built between 1901 and 1903. It comprises nine identical bays, each with a 71 feet wide clear span. The roof form is defined by the Howe trusses that support it; flat at the top and with moderate pitched slopes to either side. The building was not long used for coal storage; conversion to alternative uses began as early as 1905, as the Navy began its conversion to oil fired ships. The building has been used for miscellaneous purposes since that time, including office space and storage. The bulk of the coal storage spaces have been enclosed at the front and rear with a variety of wooden siding. The bulk of the spaces are enclosed with vertically-grooved plywood (Texture 111). These enclosures have diminished the integrity of the building. The general integrity survives in the distinctive Howe truss roof form and the long and low profile along the waterfront, HABS Documentation - 0141 - 0153



Area 3B

Resource number 0147

Coal shed Resource name

Classification City Landmark

Repetitive resource

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories 1

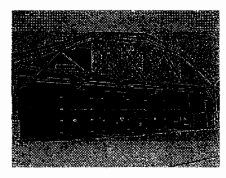
Construction date 1901

Square feet 7,500

DPR form 🖾 yes 🔲 no

Era

Section 7, Page 27 National Register Registration Form: These nine buildings are together one long structure, stretching 700 feet along the northern edge of the old shipyard. The structure was built between 1901 and 1903. It comprises nine identical bays, each with a 71 feet wide clear span. The roof form is defined by the Howe trusses that support it; flat at the top and with moderate pitched slopes to either side. The building was not long used for coal storage; conversion to alternative uses began as early as 1905, as the Navy began its conversion to oil fired ships. The building has been used for miscellaneous purposes since that time, including office space and storage. The bulk of the coal storage spaces have been enclosed at the front and rear with a variety of wooden siding. The bulk of the spaces are enclosed with vertically-grooved plywood (Texture 111). These enclosures have diminished the integrity of the building. The general integrity survives in the distinctive Howe truss roof form and the long and low profile along the waterfront. HABS Documentation - 0141 - 0153



Area

Resource number 0149

Resource name Coal shed

Classification City Landmark

Repetitive resource

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

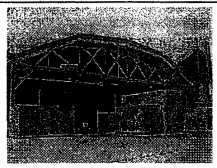
Stories 1

Construction date 1901

Square feet 9,588

DPR form ⊠ yes ☐ no

Section 7, Page 27 National Register Registration Form: These nine buildings are together one long structure, stretching 700 feet along the northern edge of the old shipyard. The structure was built between 1901 and 1903. It comprises nine identical bays, each with a 71 feet wide clear span. The roof form is defined by the Howe trusses that support it; flat at the top and with moderate pitched slopes to either side. The building was not long used for coal storage; conversion to alternative uses began as early as 1905, as the Navy began its conversion to oil fired ships. The building has been used for miscellaneous purposes since that time, including office space and storage. The bulk of the coal storage spaces have been enclosed at the front and rear with a variety of wooden siding. The bulk of the spaces are enclosed with vertically-grooved plywood (Texture 111). These enclosures have diminished the integrity of the building. The general integrity survives in the distinctive Howe truss roof form and the long and low profile along the waterfront. HABS Documentation - 0141 - 0153



Resource number 0151

Coal shed Resource name

Classification City Landmark

Repetitive resource

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories 1

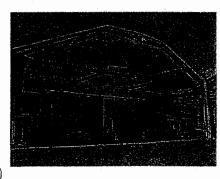
Construction date 1901

Square feet 11,348

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 27 National Register Registration Form: These nine buildings are together one long structure, stretching 700 feet along the northern edge of the old shipyard. The structure was built between 1901 and 1903. It comprises nine identical bays, each with a 71 feet wide clear span. The roof form is defined by the Howe trusses that support it; flat at the top and with moderate pitched slopes to either side. The building was not long used for coal storage; conversion to alternative uses began as early as 1905, as the Navy began its conversion to oil fired ships. The building has been used for miscellaneous purposes since that time, including office space and storage. The bulk of the coal storage spaces have been enclosed at the front and rear with a variety of wooden siding. The bulk of the spaces are enclosed with vertically-grooved plywood (Texture 111). These enclosures have diminished the integrity of the building. The general integrity survives in the distinctive Howe truss roof form and the long and low profile along the waterfront. HABS Documentation - 0141 - 0153



3B Area

Resource number 0153

Resource name Coal shed

Classification City Landmark

Repetitive resource

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories 1

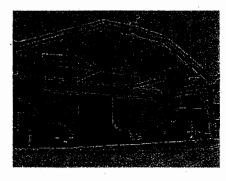
Construction date 1903

Square feet 8,230

DPR form ⊠ yes □ no

Era 3

Section 7, Page 27 National Register Registration Form: These nine buildings are together one long structure, stretching 700 feet along the northern edge of the old shipyard. The structure was built between 1901 and 1903. It comprises nine identical bays, each with a 71 feet wide clear span. The roof form is defined by the Howe trusses that support it; flat at the top and with moderate pitched slopes to either side. The building was not long used for coal storage; conversion to alternative uses began as early as 1905, as the Navy began its conversion to oil fired ships. The building has been used for miscellaneous purposes since that time, including office space and storage. The bulk of the coal storage spaces have been enclosed at the front and rear with a variety of wooden siding. The bulk of the spaces are enclosed with vertically-grooved plywood (Texture 111). These enclosures have diminished the integrity of the building. The general integrity survives in the distinctive Howe truss roof form and the long and low profile along the waterfront. HABS Documentation - 0141 - 0153



Area 3B

Resource number 0155

Resource name Coal shed

Classification City Landmark

Repetitive resource

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Stories 1

Architectural style Utilitarian

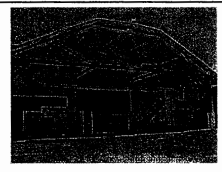
Construction date 1903

Square feet 6,045

DPR form ⊠ yes ☐ no

Era

Section 7, Page 27 National Register Registration Form: These nine buildings are together one long structure, stretching 700 feet along the northern edge of the old shipyard. The structure was built between 1901 and 1903. It comprises nine identical bays, each with a 71 feet wide clear span. The roof form is defined by the Howe trusses that support it; flat at the top and with moderate pitched slopes to either side. The building was not long used for coal storage; conversion to alternative uses began as early as 1905, as the Navy began its conversion to oil fired ships. The building has been used for miscellaneous purposes since that time, including office space and storage. The bulk of the coal storage spaces have been enclosed at the front and rear with a variety of wooden siding. The bulk of the spaces are enclosed with vertically-grooved plywood (Texture 111). These enclosures have diminished the integrity of the building. The general integrity survives in the distinctive Howe truss roof form and the long and low profile along the waterfront.



Resource number 0163

Resource name Coal shed

Classification City Landmark

Repetitive resource

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style Utilitar

Utilitarian

Stories 1

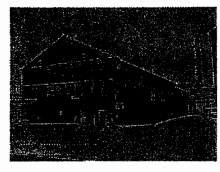
Construction date 1903

Square feet 10,500

DPR form yes no

Era 3

Section 7, Page 27 National Register Registration Form: These nine buildings are together one long structure, stretching 700 feet along the northern edge of the old shipyard. The structure was built between 1901 and 1903. It comprises nine identical bays, each with a 71 feet wide clear span. The roof form is defined by the Howe trusses that support it; flat at the top and with moderate pitched slopes to either side. The building was not long used for coal storage; conversion to alternative uses began as early as 1905, as the Navy began its conversion to oil fired ships. The building has been used for miscellaneous purposes since that time, including office space and storage. The bulk of the coal storage spaces have been enclosed at the front and rear with a variety of wooden siding. The bulk of the spaces are enclosed with vertically-grooved plywood (Texture 111). These enclosures have diminished the integrity of the building. The general integrity survives in the distinctive Howe truss roof form and the long and low profile along the waterfront.



Area 3B

Resource number 0165

Resource name Shop

Classification Notable

Repetitive resource

Type M - Masonry Industrial Shops

Architectural style

Classical Revival

Stories 2

Construction date 1905

Square feet 15,550

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 28 National Register Registration Form: Building 165 is a rectangular steelframe structure with brick end walls. These end walls maintain the Classic Revival appearance established by neighboring buildings. The side walls are metal sheathing. Functionally, Building 165 has served as a pipe shop since it was built in 1905.



Area 3B

Resource number

0207

Resource name

Storage

Classification Notable

Repetitive resource J

ype J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories 2

.

Umana

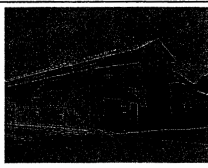
Construction date 1911

Square feet 51,226

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 28 National Register Registration Form: Another storage building in its inception, Building 207's concrete walls are supported by reinforced concrete piers. The western half of this three-story building has no interior floors above ground level. Some abandoned railroad track exists in the concrete floor of the western half. The eastern half has three floors of reinforced concrete. This warehouse was constructed in 1911.



Resource number 0213

Resource name Storage

Classification Component

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories 1

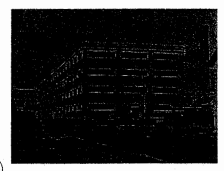
Construction date 1917

Square feet 18,208

DPR form ☑ yes ☐ no

Era 3

Section 7, Page 28 National Register Registration Form: Building 223 is a one-story woodframe structure with a windowed high central bay. Its ground floor is actually elevated to the boxcar height of the loading dock along its south wall. This storage facility was constructed in 1917. Building 213 is similar in function, construction and appearance, although the central bay is not windowed. Both buildings are clad in corrugated iron panels. Building 213 contains sections of abandoned railroad track in its concrete ground-level floor.



Area 3B

Resource number 0215

Resource name Storage

Classification Notable

Repetitive resource J

J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories 4

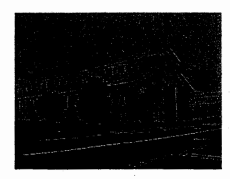
Construction date 1918

Square feet 128,669

DPR form yes no

Era 3

Section 7, Page 28 National Register Registration Form: Building 215 is a 25,000 square foot, four-story receiving warehouse designed by C.A. Carlson and built in 1918. The pitch of its concrete slab roof is barely perceptible over a plain parapet wall. Building 215 is the last of three warehouses paralleling the guay wall called for in the Sanger Plan. The westernmost of these, its siting required further excavation of Dublin Hill prior to construction.



Area 3B

Resource number 0221

Resource name Storage

Classification Notable

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories 2

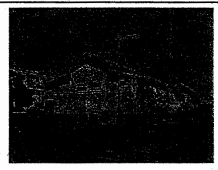
Construction date 1917

Square feet 64,000

DPR form ⊠ yes □ no

Era 3

Section 7, Page 28 National Register Registration Form: Building 221 is a tall storage building constructed of heavy timbers clad in corrugated sheet metal panels. As with its neighbors, sections of abandoned railroad track can still be found in its concrete ground floor. It was built in 1917.



Resource number

Storage Resource name

Notable Classification

Repetitive resource L

L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

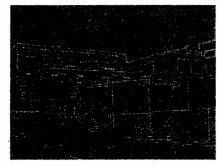
Stories 1

Construction date 1917

Square feet 18,000

Era 3

Section 7, Page 28 National Register Registration Form: Building 223 is a one-story woodframe structure with a windowed high central bay. Its ground floor is actually elevated to the boxcar height of the loading dock along its south wall. This storage facility was constructed in 1917. Building 213 is similar in function, construction and appearance, although the central bay is not windowed. Both buildings are clad in corrugated iron panels. Building 213 contains sections of abandoned railroad track in its concrete ground-level floor.



Area

Resource number

Plating & finishing Resource name

Component Classification

Repetitive resource J

J - Masonry Industrial/Ordinance Storage or Warehouse Type

Architectural style

Utilitarian

Stories 1

Construction date 1918

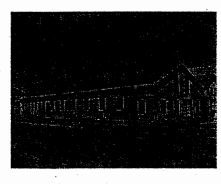
Square feet 14,100

DPR form

✓ yes □ no

3 Era

Section 7, Page 28 National Register Registration Form: The original two-story section of Building 225, completed in 1918, comprises reinforced concrete walls on a concrete slab foundation. It has a flat roof with formed cornices at the parapet. In 1943-44, an addition was erected on the north end of the building. Originally the plating and finishing shop, Building 225 saw use as a general storage facility and battery repair station.



Area 3B

Resource number 0227

Storage Resource name

Repetitive resource K

K - Wooden Industrial/Ordinance Storage or Warehouse

Notable Classification

Utilitarian

Stories 1

Architectural style Construction date 1918

Square feet 9,954

DPR form ⊠ yes ☐ no Era 3

Section 7, Page 26 National Register Registration Form: Building 111 is a one-story metalframe structure built in 1902 as a machine shop to repair yard engines. Surviving railroad track in the concrete floor support the functional description. In 1918 Building 227 was built alongside of Building 111 as a general storage facility. In 1941, Building 27A, originally a shop stores warehouse, was built between 111 and 227, connecting the earlier structures.



Resource number 0227A

Shop stores warehouse Resource name

Classification Notable

Repetitive resource K

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

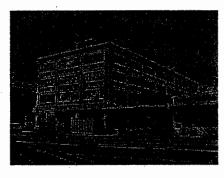
Stories 1

Construction date 1941

Square feet 5,145

Era 5

Section 7, Page 26 National Register Registration Form: Building 111 is a one-story metalframe structure built in 1902 as a machine shop to repair yard engines. Surviving railroad track in the concrete floor support the functional description. In 1918 Building 227 was built alongside of Building 111 as a general storage facility. In 1941, Building 27A, originally a shop stores warehouse, was built between 111 and 227, connecting the earlier structures.



Area 3B

Resource number 0229

Resource name Classification

Notable

U.S. Medical Supply Depot

Repetitive resource J

J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style. Utilitarian

Stories 4

Construction date 1918

Square feet 39,800

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 33 National Register Registration Form: Building 229 is a 39,443 sf reinforced concrete, industrial building built into the slope of a hill north of Building 561. It is dominated, both visually and structurally, by a symmetrical, reinforced concrete post and girder frame with steel, industrial sash curtains. Decorative elements are minimal, but include handsome panels in the spandrel areas, a bowed parapet detail centered on the north and south elevations, and a castellated pattern at the roof line, created by the continuation of the concrete posts. The building is almost completely unmodified. Some window openings have been infilled at the southeast corner. It is connected to Buildings 521 and 125 by an elevated, covered walkway.



Area 3B

Classification Notable

Resource number 0237

Resource name

Storage

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories 1

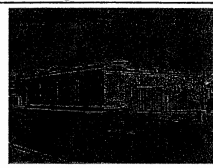
Construction date 1918

Square feet 63,400

Era 3

DPR form yes no

Section 7, Page 29 National Register Registration Form: A storage facility built in 1918, Building 237 features a wide two-story central bay with narrow single-story side bays. It occupies 42,000 square feet. It is of heavy timber construction clad in corrugated sheet iron. It features a high concrete base and a loading platform along the western wall. The now unused railroad tracks are still in place beside the loading dock.



Resource number 0239

Resource name

Storage supply depot

Classification Component

Repetitive resource J

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style

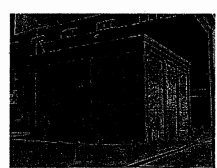
Stories 1

Construction date 1918

Square feet 3,250

DPR form ⊠ yes ☐ no

Era 3



Area 3B

Resource number 0251

Shop Resource name

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Utilitarian

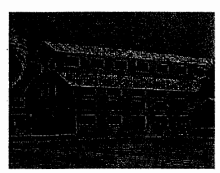
Stories 2

Construction date 1918

Square feet 1,800

DPR form ⊠ yes ☐ no

Era 3



Area 3B

Resource number 0253

Resource name

Supply department

Classification Notable

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories 2

Construction date 1918

Square feet 39,100

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 29 National Register Registration Form: One of the many storage facilities built during this period, Building 253 is of heavy timber construction and clad with corrugated steel. It features a tall gable-roofed clerestory monitor with shed-roofed aisles. Three-story side aisles with floors on each story open onto a center gallery of free space that reaches over 60 feet of the roof trusses. A 1918 structure, the timber framing in Building 253 serves as a reminder of the availability of wood and the comparative paucity of steel on the Pacific Coast.

HABS Documentation - 0253



3B Area

Resource number 0257

Storage Resource name

Classification Notable

Repetitive resource L

L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories 1

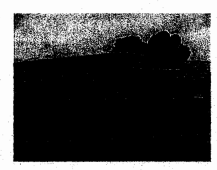
Construction date 1911

Square feet 36,000

DPR form ⊠ yes □ no

Era 3

Section 7, Page 29 National Register Registration Form: Building 257 was constructed in 1911 as a warehouse. It is a long one-story woodframe structure with four gable roof forms spanning its width. Its walls are clad with corrugated sheet iron. Later one-story wooden additions join the north wall and the west wall. Loading doorways spread along the sides of the framing order offer an interesting contrast to the concept of end entryways so prevalent at the time.



3B Area

Resource number 0259

Storage Resource name

Classification

Notable

Repetitive resource K

K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

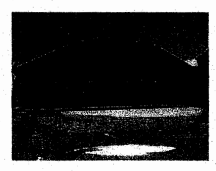
Stories 1

Construction date

Square feet 24,200

DPR form ⊠ yes ☐ no

Era 3



Area

3B

Resource number 0261

Resource name

Latrine

Classification Component Repetitive resource G

Type

G - Latrine

Stories 1

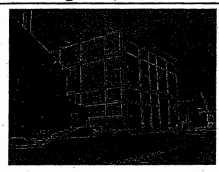
Utilitarian Architectural style

Square feet 1,100

Construction date 1918

DPR form ⊠ yes ☐ no

Era 3



3B Area

Resource number

Resource name Shop

Classification Notable

Repetitive resource M

Type M - Masonry Industrial Shops

Architectural style Utilitarian

Construction date 1918

Square feet 63,576

Stories

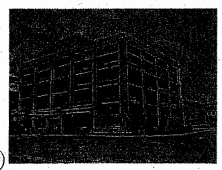
DPR form

☑ yes ☐ no

Section 7, Page 29 National Register Registration Form: Building 271 is an excellent example of curtain wall construction for industrial spaces. It cannot be said with certainty whether C.A. Carlson brought curtain wall construction to Mare Island on his own or was directed to do so by the planners at the Bureau of Yards and Docks; numerous examples of this type of construction from this same period exist at other naval installations. In either case, Building 271 provides an excellent example of this important industrial building technology. The curtain walls are 60 feet high and 200 feet long and made of units of three-inch thick panels of cement plaster on metal lath and industrial steel sash. The building's dimensions are 330 feet long by 165 feet wide.

Photograph 21 National Register Registration Form

HABS Documentation- 0271



3B Area

Resource number

Shops Resource name

Classification Notable

Repetitive resource

Type M - Masonry Industrial Shops

Architectural style

Utilitarian

Stories 5

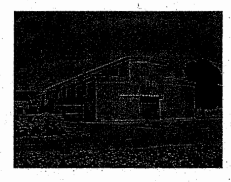
Construction date 1921

Square feet 43,680

DPR form ⊠ yes ☐ no

Era

Section 7, Page 38 National Register Registration Form: Another innovative design brought to Mare Island by C. A. Carlson, Building 273 is an example of flat slab construction. It is five stories with a footprint measuring 104 feet x 84 feet. A rather plain, slightly projecting cornice caps the top floor. Above, a small parapet wall surrounds the entire flat roof. Stairwell and elevator penthouses are mounted on the roof above a central north-south bay. It was completed in 1921.



Resource number 0373

Resource name Storage

Classification Component

Repetitive resource

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

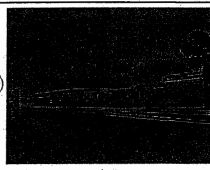
Stories 1

Construction date 1920

Square feet 19,568

DPR form ⊠ yes ☐ no

Section 7, Page 38 National Register Registration Form: Building 373 is a timber framed, corrugated metal clad storehouse of some 12,000 sf, built in 1920. The roofs of the two-tiered side bays are nearly flat. The slope of the gable of the high central bay roof is so slight as to be nearly unnoticeable. A flat board fascia trims the roofs at both levels. Windows have been replaced to varying degrees: pne modern paired casement has been installed in the south wall; other south wall windows have been covered; sheets of obscure glass have replaced the original sash in the north wall.



Resource number 0387

Storage/offices Resource name

Component Classification

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

Stories 1

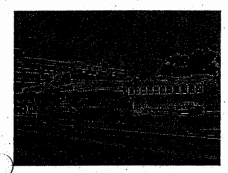
Construction date 1920

Square feet 31,120

DPR form ves no

Era

Section 7, Page 38 National Register Registration Form: Building 387 was built in 1920 as storage and office space for operations in the submarine repair base. It is a large (31,120 sf) one-story rectangular woodframe building clad in corrugated metal. The eastern end of the building, located nearest the waterfront, is office space. The western end features a loading dock and many large industrial doors opening into large interior storage areas.



Resource number

Medical supply depot Resource name

Classification Notable

Repetitive resource

Type R - Metal-Clad Administrative, Institutional, or Commercial

Architectural style

Utilitarian

Stories 1

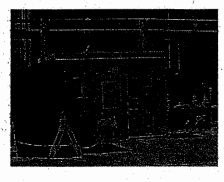
Construction date 1922

Square feet 23,850

DPR form ⊠ yes ☐ no

Era 4

Section 7, Page 41 National Register Registration Form: Building 417 is a woodframe, L-shaped structure built upon a concrete slab foundation. The building is clad in vertical galvanized steel panels. Constructed in 1922 to store the vast quantities of surplus medical supplies that were returned to shore facilities from ships after World War I, the building continued to serve as part of the Medical Supply Depot until the beginning of World War II. In 1938, Building 417 was rotated 90 degrees to accommodate the construction of Building 497. Portions of Dublin Hill were removed to allow this rotation. At this same time it was expanded from 48 feet wide to about 110 feet wide. In 1941, it was converted to a warehouse for stationary supplies and three years later a north wing was added, bringing Building 417 to its current dimensions.



3B Area

Resource number 0469

Resource name

Paint storage

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Utilitarian

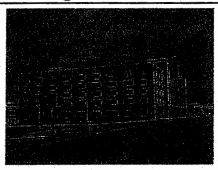
Stories 1

Construction date 1933

Square feet 124

DPR form ⊠ yes ☐ no

Era



Resource number 0483

Resource name Storage

· Classification Notable

Repetitive resource J

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Streamline Moderne Architectural style

Stories 5

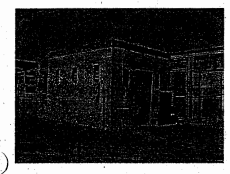
Construction date 1940

Square feet 360,000

DPR form ⊠ yes ☐ no

Era 5

Section 7, Page 55 National Register Registration Form: A 1940 five-story Moderne style warehouse and office building, Building 483 is an imposing 400 feet x 180 feet reinforced concrete composition. Two blocks, with molded corners, project horizontally from the facade and vertically one story above the roof line. The windows are banded and the piers between are marked with horizontal grooves. Long cantilever canopies shelter delivery areas. A concrete loading dock runs the entire length of the building on the northeast side. Over time Building 483 became increasingly dedicated to administrative functions, but those alterations have not altered the building's character.



Area 3B

Resource number

Electrical substation Resource name

Classification Component Repetitive resource E

E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Utilitarian

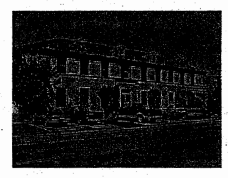
Stories 1

Construction date 1936

Square feet 150

DPR form ⊠ yes ☐ no

Era



Area

Resource number 0497

Resource name

Dispensary

Repetitive resource

Classification

Component

P - Masonry Administrative, Institutional, or Commercial

Architectural style

Spanish Eclectic

Stories 2

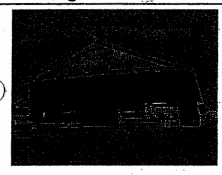
Construction date 1938

Square feet 15,114

DPR form ⊠ yes ☐ no

Era 4

Section 7, Page 41 National Register Registration Form: Built in 1938 as a dispensary, Building 497 now serves as the Mare Island's security office. A "T"-shaped poured concrete structure on a raised concrete foundation, the former dispensary's facade features a recessed double door entryway surrounded by cast stone. Both concrete and wooden stairways provide exterior access to the second story. The hipped roof is pierced by four equally spaced gabled dormers, all covered with composition shingles.



3B Area

Resource number 0507

Lumber storage Resource name

Classification Component

Repetitive resource L

L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

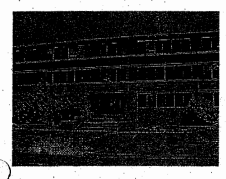
Stories*

Construction date 1938

Square feet 27,784

DPR form ves no

Section 7, Page 46 National Register Registration Form: Originally a lumber storehouse, as its open northern and southern ends would indicate, Building 507 was completed in 1940 when storage facilities had come to dominate this area. Its structural members comprise steel "I" beams and angle braces. The east and west sides are sheathed in corrugated steel panels as is the mediumgabled roof. The interior features a bridge crane that can travel the full north-south length of the building. The crane's tracks continue on to the north the length of the exterior staging area. Originally a lumber storage facility, it became a boat storage area in 1947 and general storehouse in 1953. It provides just under 28,000 sf of storage area exclusive of the staging/outdoor storage yard.



3B Area

Resource number

Resource name Classification Administrative offices

Notable

Repetitive resource

P - Masonry Administrative, Institutional, or Commercial

Architectural style Streamline Moderne

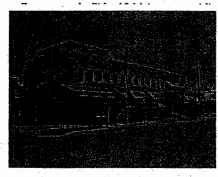
Stories

Construction date 1941

Square feet 76,342

DPR form ⊠ yes ☐ no

Section 7, Page 52 National Register Registration Form: Building 521 is a 77,069 sf, three-story, L-shaped, reinforced concrete office building. Built as an administration center for the shipyard commander, it wraps around Building 47, the historic command center for the base. It was designed by Austin Willmott Earl in 1941 in a restrained Streamlined Moderne design. Its concrete walls are faced in brick to conform with Building 47. In other respects, the building is decidedly a product of the 1940s. It features curved, incised concrete canopies over all major entries. Windows are wide bands of unusual steel double-hung sash, the windows sliding in side tracks, with steel hopper windows below. All of the original windows are in place. The double, glazed steel doors are also original, recessed behind curved concrete surrounds and sheltered by the aforementioned curved canopies. Built on a hillside above the shipyard, the building includes tall concrete retaining walls on its east elevation which appear to be original to the building's design. A major aspect of the administrative complex at Mare Island, Building 521 appears to be almost completely unmodified. A small



Area

Resource number 0569

Resource name

Police Station

Classification Notable

Repetitive resource

Q - Wooden Administrative, Institutional, or Commercial

Architectural style

Utilitarian

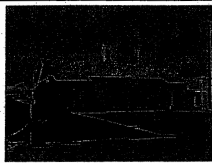
Stories 2

Construction date 1942

Square feet 13,069

DPR form yes no

Section 7. Page 46 National Register Registration Form: A 13,000 sf office building completed in 1942 as a police station, Building 569 is a two-story rectangular building with four single-story wings affixed to the four corners, two east and two on the west. The ornate entryway with its concrete steps is located on the building's north end. An "eyebrow" style awning marks the entryway between two concrete planters. It is woodframe sided in horizontal redwood boards. The flat roof is covered with asphalt and gravel. Small porches with concrete steps on each side of the building suggest the original appearance was much different with a number of entrances since closed off. Windows are 6/6, double-hung wood sash and are distributed symmetrically around both floors. Doors are single panel with one light near the top. Both round and square steel vents are distributed in an asymmetrical fashion around the building.



Area 3B Resource number 0603

Resource name Latrine

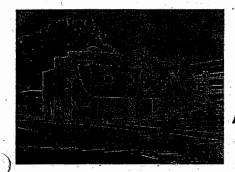
Classification Component Repetitive resource G

Type G - Latrine

Architectural style Utilitarian Stories 1

Construction date 1942 Square feet 1,168

DPR form ⊠yes □ no Era 5



Area 3B Resource number 0605

Resource name Shipyard's Telephone Exchange

Classification Component Repetitive resource

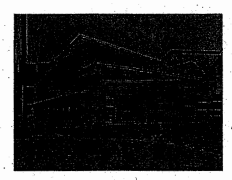
Type H- Other Infrastructure

Architectural style Streamline Moderne Stories 2

Construction date 1942 Square feet 9,700

DPR form ☑ yes ☐ no Era 5

Section 7, Page 57 National Register Registration Form: Building 605 is one of the best of several examples on Mare Island of the International Style architecture. It has both one- and two-story sections. Both are of poured in place concrete. A penthouse addition is of wood frame construction. The wall patterns have a v-groove forming squares on some walls and banding others. Doorways are recessed and windows are few and small. This "Telephone Exchange" building was erected in 1942 by Barrett and Hilp.



Area 3B

Resource number 0607

Resource name Storage

Classification Component

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories 1

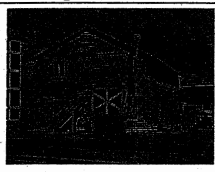
Construction date 1942

Square feet 7,920

DPR form yes no

Era 5

Section 7, Page 46 National Register Registration Form: Building 607 is a single-story rectangular building of corrugated metal siding on a concrete slab foundation. One of the many utilitarian buildings built at Mare Island during World War II, it was completed in 1942. It has always been as a general storage facility.



Resource number 0631

Disbursing office Resource name

Classification Component

Repetitive resource

Type Q - Wooden Administrative, Institutional, or Commercial

Architectural style Utilitarian Stories 2

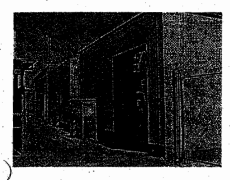
Construction date 1941

Square feet 6,002

DPR form ⊠ yes □ no

Era 5

Section 7, Page 52 National Register Registration Form: The Disbursing Office when completed in 1941, Building 631 is representative of the World War II need for "temporary" structures. It is a two-story woodframe building with horizontal drop board siding and a red asphalt shingled gable roof. It rests on a concrete pier foundation and has a north-south orientation. A covered exterior stairway leads from the ground level to the second story along the west side to the northwest corner. The windows all feature wooden casements. All doors are wood and side-hinged. Building 631 occupies 6002 sf. A concrete office addition was constructed on the building's north end following the war.



Resource number 0801

Resource name Electric substation

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Utilitarian Architectural style

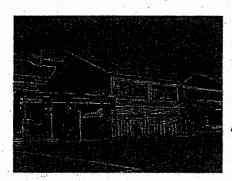
Stories 1

Construction date 1940

Square feet 4,176

DPR form yes no

Era



3B Area

Resource number

Resource name

Electrical shop

Classification Component

Repetitive resource O

O - Metal-Clad Industrial Shops

Architectural style

Utilitarian

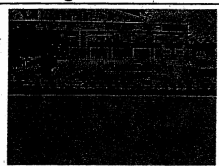
Stories 2

Construction date 1925

Square feet 2,236

DPR form ⊠ yes ☐ no

Section 7, Page 38 National Register Registration Form: Building 855 was built in 1925 as a wing of Building 165. It became freestanding in 1952 when a fire destroyed the intermediary portion of Building 165. The building has served in a variety of capacities that have altered its exterior appearance only slightly. A 2236 sf one-story rectangle, Building 855 has walls of poured concrete to about half their height, topped with corrugated steel sheets. The moderately pitched front-gable roof is covered in similar corrugated naterial. Several styles of doors are used to suit its varied industrial applications. Heavy concrete interior walls were added in 1956 when the building's function changed to that of radiographic facility.



Area 3B Resource number Quay

Resource name Quay Wall/Berths 7-10

Classification Notable

Repetitive resource

Type S - Berths/Quays/Causeways

Architectural style NA

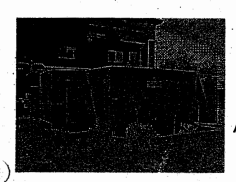
Stories NA

Construction date 1924

Square feet

DPR form ⊠ yes ☐ no

Era 3



Area 3B

Resource name Bomb shelter

Classification Component

Type F - Bomb Shelter

Architectural style Utilitarian

Construction date 1942

DPR form ☐ yes ☒ no

Resource number \$22-01

Repetitive resource E

Stories 1 Square feet 432

Area 4 - Historic Core

INDEX

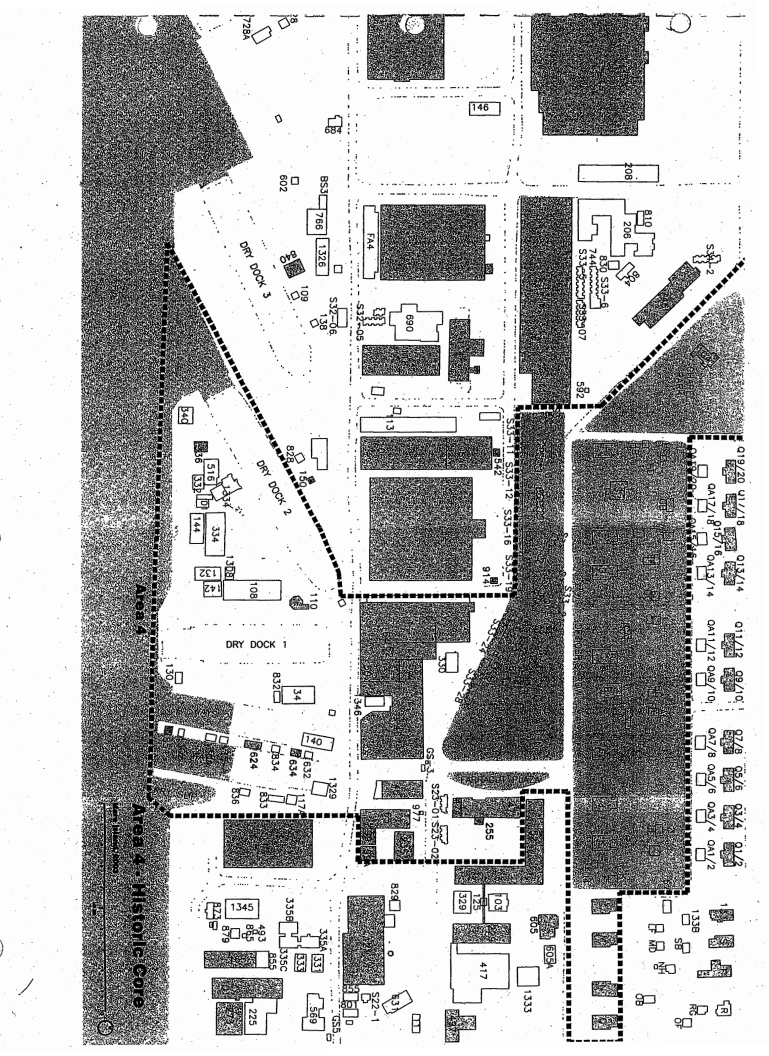
4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	0045 0046 0047 0047A 0050 0052 0056 0065 0099	School for Apprentices Smithery Administration Building Administration and Office Building Shop Shop Bandstand School for apprentices Fire house	Notable City Landmark City Landmark Notable Notable Notable Notable Notable	1864 1856 1870 1917 1871 1873 1895	P - Masonry Administrative, Institutional, or Commercial M - Masonry Industrial Shops P - Masonry Administrative, Institutional, or Commercial P - Masonry Administrative, Institutional, or Commercial M - Masonry Industrial Shops M - Masonry Industrial Shops Q - Wooden Administrative, Institutional, or Commercial P - Masonry Administrative, Institutional, or Commercial
4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	0047 0047A 0050 0052 0056 0065	Administration Building Administration and Office Building Shop Shop Bandstand School for apprentices	City Landmark Notable Notable Notable Notable	1870 1917 1871 1873 1895	P - Masonry Administrative, Institutional, or Commercial P - Masonry Administrative, Institutional, or Commercial M - Masonry Industrial Shops M - Masonry Industrial Shops Q - Wooden Administrative, Institutional, or Commercial P - Masonry Administrative,
4 (4 4 (4 4 (4 4 (4	0047A 0050 0052 0056 0065	Administration and Office Building Shop Shop Bandstand School for apprentices	Notable Notable Notable	1917 1871 1873 1895	Institutional, or Commercial P - Masonry Administrative, Institutional, or Commercial M - Masonry Industrial Shops M - Masonry Industrial Shops Q - Wooden Administrative, Institutional, or Commercial P - Masonry Administrative,
4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	0050 0052 0056 0065	Office Building Shop Shop Bandstand School for apprentices	Notable Notable	1871 1873 1895	Institutional, or Commercial M - Masonry Industrial Shops M - Masonry Industrial Shops Q - Wooden Administrative, Institutional, or Commercial P - Masonry Administrative,
4 (4 (4 (4 (0050 0052 0056 0065	Shop Shop Bandstand School for apprentices	Notable Notable	1871 1873 1895	M - Masonry Industrial Shops M - Masonry Industrial Shops Q - Wooden Administrative, Institutional, or Commercial P - Masonry Administrative,
4 (4 (4 (0052 0056 0065 0099	Shop Bandstand School for apprentices	Notable Notable	1873 1895	M - Masonry Industrial Shops Q - Wooden Administrative, Institutional, or Commercial P - Masonry Administrative,
4 (0056 0065 0099	Bandstand School for apprentices	Notable	1895	Q - Wooden Administrative, Institutional, or Commercial P - Masonry Administrative,
4 (0065 0099		Notable	1901	P - Masonry Administrative, Institutional, or Commercial
		Fire house			
4 (0099A		Notable	1900	P - Masonry Administrative, Institutional, or Commercial
		Fire house garage	Notable	1905	L - Metal-Clad Industrial/Ordinand Storage or Warehouse
4 (0104	Saint Peter's Chapel	City Landmark	1901	Q - Wooden Administrative, Institutional, or Commercial
4 (0108	Storage	Notable	1911	R - Metal-Clad Administrative, Institutional, or Commercial
					E - Small Industrial garage/shed/Pumphouse/Electric
	0110	Pumphouse	Notable	1903	Facility
	0116	Shop	Notable	1905	O - Metal-Clad Industrial Shops
	0164	Shop	Notable	1906	O - Metal-Clad Industrial Shops
	0235	Offices/printing plant Transformer house	Notable Component	1918	O - Metal-Clad Industrial Shops E - Small Industrial garage/shed/Pumphouse/Electrical Facility
	0334	Offices	Notable	1918	P - Masonry Administrative, Institutional, or Commercial
4 (0516	Electrical substation	Component	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
	0624	Latrine	Component	1932	G - Latrine
	0632	Welding material issue station	Component	1933	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
	0634	Lunch/locker room	Component	1932	H- Other Infrastructure
	0834	Electrical distribution	Component	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
					E - Small Industrial garage/shed/Pumphouse/Electric
	0854	Pumphouse	Component	1926	Facility A Circle family regidential
	A	Officer's Quarters	City Landmark	1900	A - Single-family residential C - Duplex and multi-family
7	A-A A-I	Detached quarters	Notable Notable	1908 1930	residential B - Residential garage/shed

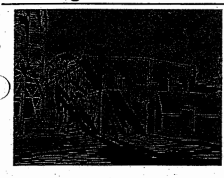
INDEX

Area	Resource Number	Resource Name	Classification	Date	Туре
4	A-J	Greenhouse	Notable	1920	B - Residential garage/shed
4	Alden Park and Bandshell	Alden Park Landscape	Notable	1886	I - Landscape
4	В	Officer's Quarters	City Landmark	1900	A - Single-family residential
4	B-G	Garage	Notable	1930	B - Residential garage/shed
4	С	Officer's Quarters	City Landmark	1900	A - Single-family residential
4	C-A	Quarters	Notable	1908	A - Single-family residential
4	C-J	Garage	Notable	1930	B - Residential garage/shed
4	Chapel Park	Chapel Park Landscape	Notable	1908	I - Landscape
4	D	Officer's Quarters	City Landmark	1900	A - Single-family residential
4	D-G	Garage	Notable	1943	B - Residential garage/shed
4	DD1	Drydock 1	City Landmark	1891	S - Berths/Quays/Causeways
4	DD2	Drydock 2	Notable	1910	S - Berths/Quays/Causeways
4	E	Officer's Quarters	City Landmark	1900	A - Single-family residential
4	E-C	Garage	Notable	1910	B - Residential garage/shed
4	E-D	Storage	Notable	1930	B - Residential garage/shed
4	E-F	Servant's Quarters	Notable	1920	A - Single-family residential
		Farragut Plaza			
4	Farragut Plaza	Landscape	Notable	1890	I - Landscape
4	FS2	Ferry Slip	Notable	1901	S - Berths/Quays/Causeways
4	G	Officer's Quarters	City Landmark	1938_	A - Single-family residential
4	G-B	Garage	Notable	1934	B - Residential garage/shed
4	H	Officer's Quarters	City Landmark	1900	A - Single-family residential
4 .	H-B	Garage	Notable	1934	B - Residential garage/shed
4	H-C	Storage	Notable	1944	B - Residential garage/shed
4	H-D	Storage	Notable	1919	B - Residential garage/shed
4	J	Officer's Quarters	City Landmark	1900	A - Single-family residential
4	J-E	Quarters	Notable	1915	A - Single-family residential
4	J-E	Garage	Notable	1900	B - Residential garage/shed
4	K	Officer's Quarters	City Landmark	1900	A - Single-family residential
4	K-L	Garage	Notable	1919	B - Residential garage/shed
4	L	Officer's Quarters	City Landmark	1900	A - Single-family residential
4	M	Officer's Quarters	City Landmark	1900	A - Single-family residential
4	N	Officer's Quarters	City Landmark	1900	A - Single-family residential
4	0	Officer's Quarters	City Landmark	1900	A - Single-family residential
4	Officer's Row	Officer's Row Landscape	Notable	ND	I - Landscape
4	Quay	Quay Wall/Berths	Notable	1924	S - Berths/Quays/Causeways
4	S23-01	Bomb shelter	Component	1942	F - Bomb Shelter
4	S23-02	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-10	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-11	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-12	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-13	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-14	Bomb shelter	Component	1942	F - Bomb Shelter
4,	S33-15	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-16	Bomb shelter	Component	1942	F - Bomb Shelter

INDEX

	T			1	
Area	Resource Number	Resource Name	Classification	Date	Туре
4	S33-17	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-18	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-19	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-20	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-21	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-22	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-23	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-24	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-25	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-26	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-27	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-28	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-29	Bomb shelter	Component	1942	F - Bomb Shelter
4	S33-30	Bomb shelter	Component	1942	F - Bomb Shelter
4	Ways 1	Ways	Notable	1926	S - Berths/Quays/Causeways
4	Ways 2	Ways	Notable	1916	S - Berths/Quays/Causeways





Resource number

School for Apprentices Resource name

Classification Notable Repetitive resource

P - Masonry Administrative, Institutional, or Commercial

Architectural style Classical Revival

Stories 2

Construction date 1864

Square feet 16,400

DPR form ves no

Section 7, Page 12 National Register Registration Form: "Designed by Calvin Brown in 1964, during the first of his two assignments as Civil Engineer for Mare Island, this two-story rectangular brick storehouse was later redesignated the apprentice training building. The eastern half of the building was removed in 1915 to make room for cranes and shipways. At the same time the gabled roof was altered to its current flat style. As is the case with many of the oldest buildings on Mare Island, the function and appearance of Building 45 have changed from the mission of the base, although the structural core of the building remains."



Resource number 0046

Smithery Resource name

Classification City Landmark

Repetitive resource

M - Masonry Industrial Shops

Architectural style

Classical Revival

Stories 1

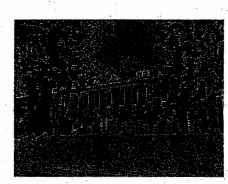
Construction date 1856

Square feet 49,710

DPR form ⊠ ves ☐ no

Era

Section 7. Page 12 National Register Registration Form: "This building has the distinction of being the oldest standing building on Mare Island. Built in 1856 as a smithery, Building 46 is brick structure on a stone foundation. Construction of Building 46 was accomplished under the direction of Daniel Turner, the first civil engineer at Mare Island Navy Yard. This building has been altered as changes in technology have mandated changes in function and fixtures. Repairs following the 1898 earthquake also brought changes to the smithery's appearance. These combined with roof replacement have resulted in the removal of the building's original ventilator cupolas and chimneys. Despite these modifications, Building 46 remains a key fixture in the historic environment at Mare Island." Photograph 1 National Register Registration Form HABS Documentation - 0046



Resource number 0047

Resource name Administration Building

Classification City Landmark

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style

Classical Revival

Stories 3

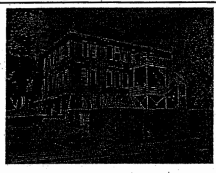
Construction date

Square feet 26,940

DPR form yes no

Era 2

Section 7, Page 19 National Register Registration Form: Now a part of a small complex of buildings that contain the headquarters offices of Mare Island Naval Shipyard, Building 47 was built in 1870 on the site of David G. Farragut's original temporary headquarters building. This siting is not in accordance with the original master plan for Mare Island known as the Sanger Plan. Building 47 is a sectangular two-story brick office building with a hipped roof. The walls have flat two-story pilasters and flat brick architrave supporting a wooden cornice, dividing the central block into nine bays. The first story windows have round-headed arches, the second story segmental arches. The pediment features diamond shaped molding and a circular window. With the later addition of Building 521, Building 47 provides the southern wing of the U-shaped headquarters complex. Although Mare Island mythology suggests that Farragut's temporary building was incorporated into Building 47 during construction, the record does not bear this out. Photograph 13 National Register Registration Form



Resource number 0047A

Resource name

Administration and Office Building

Classification Notable

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style Utilitarian

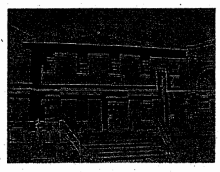
Stories 2

Construction date 1917

Square feet 13,800

DPR form ⊠ yes ☐ no

Section 7, Page 33 National Register Registration Form: Building 47A is a woodframe addition to the east side of Building 47, the 1870 Headquarters building. Measuring 13,8000 sf, the addition is sided in board and batten and includes bands of tall 6/6 double hung wooden sash. Constructed in 1917, the building reflects the increasing demands on administration of the base. The complex would be expanded again during World War II with construction of Building 521.



Area 4

Resource number

Shop Resource name

Classification Notable

Repetitive resource

Type M - Masonry Industrial Shops

Architectural style

Classical Revival

Stories 2

Construction date 1871

Square feet 8,450

DPR form ☑ yes ☐ no

Era 2

Section 7, Page 17 National Register Registration Form: Building 50 is a two-story brick building of some 3800 square feet in a nearly square floor plan. It is integrated structurally with the 1873 Building 52. Built in 1871 as a dynamo (generator) facility, Building 50 was later converted to a rubber shop. The building features segmental arched openings at its doorways and flat arch lintels and granite sills at its windows.

HABS Documentation - 0050



Resource number 0052

Resource name

Classification Notable

Repetitive resource

Type M - Masonry Industrial Shops

Architectural style Classical Revival

Stories 2

Construction date 1873

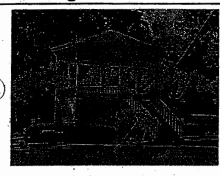
Square feet 21,000

DPR form ⊠ yes □ no

Era 2

Section 7, Page 17 National Register Registration Form: This 1873 two-story brick rectangular Calvin Brown structure originally functioned as the iron plating facility. As such it is perhaps the earliest visual evidence of the change from wood to iron as the principal ship hull material. A notable feature, a large bull's-eye window above the main entrance, continues the form found in many of Mare Island's earliest buildings. Like adjoining Building 50, Building 52 features segmental arch doorways and flat arch windows with granite sills.

Photograph 9 National Register Registration Form HABS Documentation - 0052



Resource number 0056

Resource name Bandstand

Classification Notable

Repetitive resource

Type Q - Wooden Administrative, Institutional, or Commercial

Architectural style Classical Revival

Stories 1

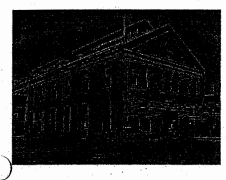
Construction date 1895

Square feet 304

DPR form ⊠ ves ☐ no

Section 7, Page 20 National Register Registration Form: This 1895 woodframe bandstand in Alden Park is an excellent example of a late 19th century bandstand. Since its construction, Building 56 has served as the center piece for personnel inspections, awards presentations, and other military ceremonies.

Photograph 20 National Register Registration Form HABS Documentation - 0056



Resource number

Resource name

Notable Classification

Repetitive resource

School for apprentices

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style Classical Revival

Stories 2

Construction date 1901

Square feet 33,224

DPR form ⊠ yes ☐ no

Era

Section 7, Page 25 National Register Registration Form: Building 65 is a rectangular two-story brick office and warehouse building, bullt in 1901. Its walls are divided into bays by pilasters, capped by a projecting course of brick and supporting an entablature of brick courses and a cornice. The gabled roof is capped with glazed monitors. The large pediments at he gabled ends feature large circular windows. Although built in 101, it conforms to the appearance of its many Classical Revival neighbors built earlier. Building 65 has housed the apprentice school, offices, and printing facilities since its construction in 1901. Photograph 1 National Register Registration Form

HABS Documentation - 0065



Area

Resource number

Resource name Fire house

Classification Notable

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style Classical Revival

Stories 2

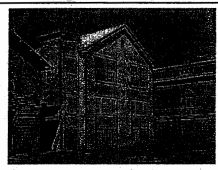
Construction date 1900

Square feet 3,828

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 25 National Register Registration Form: Now referred to as the "Central Fire House," Mare Island's 1900 fire house was one of the first efforts of Civil Engineer R.C. Hollyday following the 1898 earthquake. It is also the first steelframe building built on Mare Island. The buildings end walls are load bearing brick masonry while the side walls are brick curtain walls. The roof is seamed metal. Its arched brick openings conform with earlier masonry construction in the vicinity.



0099A Resource number

Resource name Fire house garage

Classification Notable

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

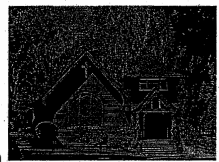
Stories 2

Construction date 1905

Square feet 3,680

DPR form ⊠ yes ☐ no

Section 7, Page 26 National Register Registration Form: Building 99A is a wood post and truss building built in 1905 as an adjunct to Building 99. Its end walls are corrugated iron sheathing over wooden studs. It has a gabled roof. On its southwest corner, an eight foot by eight foot hose drying tower discloses its functional connection to the fire station alongside. The hose tower has been altered and reduced from its original height.



Resource number

Saint Peter's Chapel Resource name

Classification City Landmark

Repetitive resource

Type Q - Wooden Administrative, Institutional, or Commercial

Architectural style Shingle Style

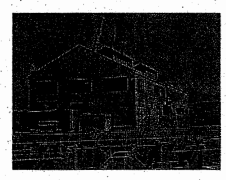
Construction date 1901

Square feet 3,218

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 33 National Register Registration Form: Building 104 is St. Peter's Chapel, built in 1901 on designs by Albert Sutton. It is a one-story woodframe cruciform church with a steep gabled roof. The walls and roof are shingled, as are buttresses that line the side walls, aligning with the roof trusses. The building, notable for its Shingle Style design, includes Tiffany-designed art glass windows. The spire is capped by a wooded finial and metal cross. The architect, Albert Sutton, practiced only briefly in California, chiefly in partnership with Charles Peter Weeks. In 1916, he returned to his native Portland, Oregon, where he practiced until his death in 1923. This building, in addition to its intrinsic merit, is a rare example of Sutton's work in California. Photograph 23 National Register Registration Form



Resource number

Resource name Storage

Classification Notable

Repetitive resource

Type R - Metal-Clad Administrative, Institutional, or Commercial

Architectural style

Utilitarian

Stories 2

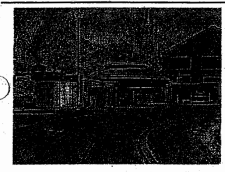
Construction date 1911

Square feet 21,600

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 26 National Register Registration Form: Building 108 is a two-story rectangular building clad in corrugated metal siding. Its gable roof features two gable roof monitors at the ridge. Built in 1911 for storage, it continues in that function.



Resource number 0110

Pumphouse Resource name

Notable Classification

Repetitive resource E

E - Small Industrial garage/shed/Pumphouse/Electrical Facility Type

Architectural style

Classical Revival

Stories 1

Construction date 1903

Square feet 2,516

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 26 National Register Registration Form: Building 110 is an octagonal brick masonry building. Its corner pilasters feature terra cotta bases and capitals. Built as a pumphouse for Drydock #1, it has long been a functional element of the shipyard. It is also a unique and handsome architectural specimen, significant architecturally despite the presence of intrusive concrete block additions.



Area

Resource number 0116

Resource name

Classification Notable

Repetitive resource O

Type O - Metal-Clad Industrial Shops

Architectural style Utilitarian

Stories

Construction date 1905

Square feet 45,512

DPR form ⊠ yes ☐ no

Section 7, Page 27 National Register Registration Form: A rectangular two-story structure clad with narrow sheets of corrugated iron and covered by a gabled roof, Building 116 was built in 1905 as shop facility. It is notable for its light framing, an apparent response to the damage inflicted by the 1898 earthquake to so many of Mare Island's unreinforced masonry buildings.



Area

Resource number 0164

Resource name Shop

Classification Notable

Repetitive resource O

Type O - Metal-Clad Industrial Shops

Architectural style

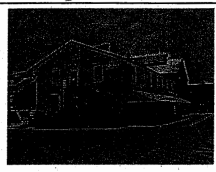
Stories

Construction date 1906

Square feet 7,400

DPR form ⊠ yes ☐ no

Section 7, Page 28 National Register Registration Form: Building 164 is a corrugated metal sided infill structure, filling a space between the 1853 Building 52 and the 1905 Building 116. It was built in 1906, shortly after completion of Building 116. Like its neighbors, it includes a fenestrated monitor. It is lighted by a band of 12/12 double-hung wooden sash.



Area 4 Resource number Resource name Offices/printing plant

Classification Notable Repetitive resource O

Type O - Metal-Clad Industrial Shops

Architectural style Utilitarian Stories

Construction date 1918 Square feet 7,800

> DPR form yes no Era 3

Section 7, Page 29 National Register Registration Form: Building 235 was built in 1918 as office space and for a time served as the base printing plant. It is a rectangular two-story woodframe building clad in corrugated metal siding. The building has a gable roof with wide exposed eave overhang. The enclosed main entrance into Building 235 features wood pillars with plain capitals. A shed roof awning that runs the length of the western side of the building, shading the entrance, appears to be a later addition. The same is true for an enclosed walkway that connects Building 235 and Building 65 at the second floor.



Resource number Area Transformer house Resource name Repetitive resource E Classification Component Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility **Stories** Architectural style Construction date 1918 Square feet 144 DPR form ⊠ yes ☐ no Era

Section 7, Page 34 National Register Registration Form: Building 255 was built in 1918 as a one-story transformer house and altered at some undetermined date by the addition of a second story which attaches to Building 47. It has contained a plan files vault and flammable liquids storage since the 1950s. It is constructed of reinforced concrete on a concrete foundation. It is a square 11 feet by 11 feet.



Resource number 0334 Area

Offices Resource name

Classification Notable Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style Utilitarian

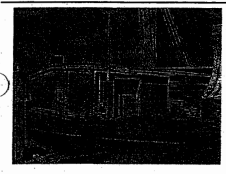
Stories 2

Construction date 1918

Square feet 22,586

DPR form ⊠ yes ☐ no

Section 7, Page 29 National Register Registration Form: In 1918, this rectangular three-story steelframe building was constructed near the waterfront to provide office and storage spaces. Building 334 features stucco walls and a gabled central roof section with shed roof wings on the east and west sides of the building.



0516 Resource number

Electrical substation Resource name

Classification Component

Repetitive resource E

E - Small Industrial garage/shed/Pumphouse/Electrical Facility

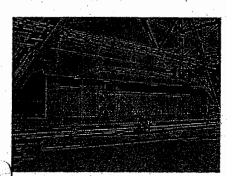
Architectural style

Stories 1

Construction date 1943

Square feet 3,784

Era



Area

Resource number

Latrine Resource name

Classification Component

Repetitive resource G

G - Latrine Type

Architectural style

Utilitarian

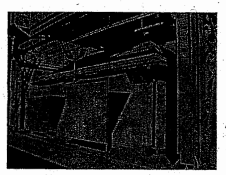
Construction date

DPR form ☑ yes ☐ no

Stories

Square feet 1,122

Era



Area

Resource number 0632

Resource name

Welding material issue station

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Utilitarian

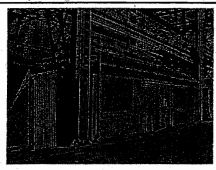
Stories

Construction date 1933

Square feet 812

DPR form ⊠ yes □ no

Section 7, Page 38 National Register Registration Form: Located on Building Ways #2, Building 632 was the issue station for welding materials used in ship construction. It is a 1933 woodframe structure sheathed in corrugated galvanized siding. The roof is hipped and covered with similar corrugated material. Two sheet metal awnings project over the issue windows on the south side of the structure.



Resource number 0634

Resource name Lunch/locker room

Classification Component

Repetitive resource

Type H- Other Infrastructure

Architectural style Utilitarian

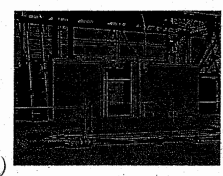
Stories 1

Construction date 1932

Square feet 743

Era 4

Section 7, Page 38 National Register Registration Form: Located adjacent to Building 632 on Building Ways #2, Building 634 was constructed in 1932 as a lunch room, locker room, and utility storage area for shipyard personnel



Resource number 0834

Resource name Electrical distribution

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Utilitarian

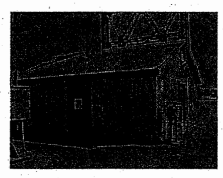
Stories 1

Construction date 1942

Square feet 400

DPR form ⊠ yes ☐ no

Era 5



Area 4

Resource number

Resource name Pumphouse

Classification Component

Repetitive resource E

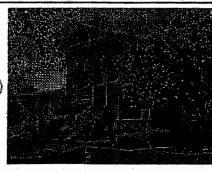
Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style Utilitarian

Stories 1

Construction date 1926

Square feet 795



Resource number A

Resource name Officer's Quarters

Classification City Landmark

Repetitive resource

Type A - Single-family residential

Architectural style Classical Revival

Stories 3

Construction date 1900

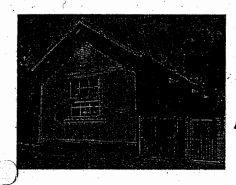
Square feet 10,401

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 34 National Register Registration Form: Building A is a rectangular, T-shaped two-story woodframe building set on a raised basement. It has a hipped roof penetrated by an attic story. A two-story pedimented lonic columned portico projects over the central entrance. The porch columns support a full entablature with dentils. The building is sided in flush boarding. The Commandant's House is located at the center of officers' row, which was rebuilt at the turn of the century to replace earlier officers' housing destroyed in the 1898 earthquake. The entire group is in a Colonial Revival design, typical of housing for ranking military officers of the period.

Photograph 25 National Register Registration Form HABS Documentation - A



Area

Resource number A-A

Resource name Detached quarters

Classification Notable

Repetitive resource

C - Duplex and multi-family residential

Architectural style

Vernacular

Stories 1

Construction date 1908

Square feet 672

DPR form yes no

Era



Resource number A-I

Garage Resource name

Classification Notable

Repetitive resource B

Type B - Residential garage/shed

Architectural style

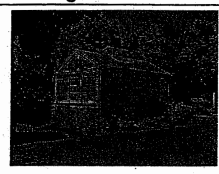
Vernacular

Stories 1

Construction date 1930

Square feet 610

DPR form yes no



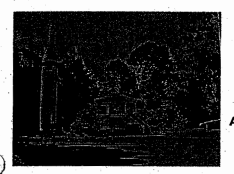
Area	4	Resource number A
Resource name	Greenhouse	
Classification	Notable	Repetitive resource
Туре	B - Residential g	arage/shed

Type B - Residential garage/shed

Architectural style Vernacular Stories 1

Construction date 1920 Square feet 207

DPR form ☒ yes ☐ no Era 4



Area 4 Resource number Alden Park and Bandshell

Resource name Alden Park Landscape

Classification Notable Repetitive resource

Type I - Landscape

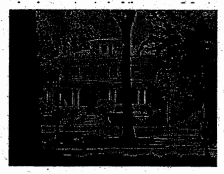
Architectural style NA Stories NA

Construction date 1886 Square feet

DPR form ☑ yes ☐ no Era 2

Section 7, Page 20 National Register Registration Form: Still the site of military ceremonies, Alden Park is an irregularly shaped park area that provides a clear demarcation between residential and industrial areas. Its two most notable features are the bandstand (Building 56) and the flagpole. The present flagpole is mounted in the spot occupied by the original shipyard flagpole. Named for Commodore James Alden, a former installation Commandant, the park contains a variety of exotic trees brought from the many ports visited by Mare Island's ships. It also contains a static displays of naval weaponry including Dahlgren and several other guns, a ship's bell, and a German World War II human torpedo. The oldest artifact, a ship's anchor, contrasts with Cold War Polaris A-1 and SUBROC missiles.

This open space is the oldest designated park lands on the island. The bandstand is among the only pre-1940 structural elements within the park. Cannons, torpedoes, and missiles are spotted around as military show pieces. The walk that borders the northern



Area 4 Resource number B

Resource name Officer's Quarters

Classification City Landmark Repetitive resource

Type A - Single-family residential

Architectural style Classical Revival Stories 3

Construction date 1900 Square feet 7,358

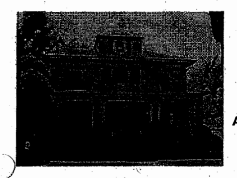
DPR form yes no Era 3

Section 7, Page 34 National Register Registration Form: These 11 homes complete, with Building A, the 1900 Officers' Row along Walnut Avenue. While not truly identical, the buildings are substantially the same and together present a coherent core to the residential-administrative area. All are in the Colonial Revival classicism of Building A. All are two-story woodframe with flush horizontal board siding. Each includes a one-story porch supported by lonic columns and a full entablature. Most include a half-octagonal bay window and a hipped dormer at the attic level. Each includes a denticulated comice at the eave line. Like Building A, these homes were constructed in 1900 to replace officers' housing destroyed in an 1898 earthquake. These homes have been reserved for officers with specific responsibilities on the base. Originally, the functions ranged from the base civil engineer to the yard surgeon and paymaster.

Photograph 26 National Register Registration Form



Area	4	Resource number	B-G
Resource name	Garage	*	
Classification	Notable	Repetitive resource	В
Туре	B - Residential ga	arage/shed	
Architectural style	Vernacular	Stories	1
Construction date	1930	Square feet	416
DPR form	⊠ yes 🛮 no	Era	4-



Area 4 Resource number C

Resource name Officer's Quarters

Classification City Landmark Repetitive resource

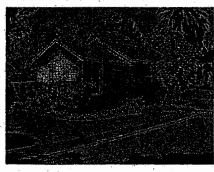
Type A - Single-family residential

Architectural style Classical Revival Stories 3

Construction date 1900 Square feet 7,358

DPR form ☑ yes ☐ no Era 3

Section 7, Page 34 National Register Registration Form: These 11 homes complete, with Building A, the 1900 Officers' Row along Walnut Avenue. While not truly identical, the buildings are substantially the same and together present a coherent core to the residential-administrative area. All are in the Colonial Revival classicism of Building A. All are two-story woodframe with flush horizontal board siding. Each includes a one-story porch supported by lonic columns and a full entablature. Most include a half-octagonal bay window and a hipped dormer at the attic level. Each includes a denticulated cornice at the eave line. Like Building A, these homes were constructed in 1900 to replace officers' housing destroyed in an 1898 earthquake. These homes have been reserved for officers with specific responsibilities on the base. Originally, the functions ranged from the base civil engineer to the yard surgeon and paymaster.



Area 4 Resource number C-A
Resource name Quarters

Classification Notable Repetitive resource

Type A - Single-family residential

Architectural style Vernacular Stories 1

Construction date 1908 Square feet 700

DPR form ☑ yes ☐ no Era 3



Area 4 Resource number C-J
Resource name Garage
Classification Notable Repetitive resource B
Type B - Residential garage/shed
Architectural style Vernacular Stories 1
Construction date 1930 Square feet 460
DPR form yes no Era 4



Area 4 Resource number Chapel Park
Resource name Chapel Park Landscape
Classification Notable Repetitive resource
Type I - Landscape

Architectural style NA Stories NA
Construction date 1908 Square feet

DPR form yes no Era 4

Section 7, Page 36 National Register Registration Form: A large triangular open space between Alden Park and Walnut and Cedar Avenues, Chapel Park surrounds St. Peter's Chapel. It contains many varieties of trees, especially eucalyptus. This area has been known as Chapel Park since the dedication of St. Peter's in 1901.

Some of the oldest and best cared for trees at Mare Island may be observed in this park. The park is approximately as old as the chapel building, although landscaping likely developed somewhat more slowly than building construction. The park has no formal order and is dominated by large trees and open lawn. Shrubs are planted at the foundations to the chapel. Other large shrubs are pruned as small trees in the lawn area. Very large eucalyptus form a row along Walnut Street. The park area is dominated by eucalyptus g., coast redwood, incense cedar, pittosporum, and a giant redwood (Sequoia giganteum) at the front of the chapel. Photograph 24 National Register Registration Form



Area 4 Resource number D

Resource name Officer's Quarters

Classification City Landmark Repetitive resource

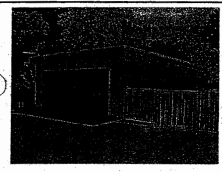
Type A - Single-family residential

Architectural style Classical Revival Stories 3

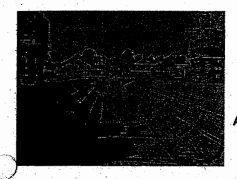
Construction date 1900 Square feet 7,358

DPR form yes no Era 3

Section 7, Page 34 National Register Registration Form: These 11 homes complete, with Building A, the 1900 Officers' Row along Walnut Avenue. While not truly identical, the buildings are substantially the same and together present a coherent core to the residential-administrative area. All are in the Colonial Revival classicism of Building A. All are two-story woodframe with flush horizontal board siding. Each includes a one-story porch supported by lonic columns and a full entablature. Most include a half-octagonal bay window and a hipped dormer at the attic level. Each includes a denticulated comice at the eave line. Like Building A, these homes were constructed in 1900 to replace officers' housing destroyed in an 1898 earthquake. These homes have been reserved for officers with specific responsibilities on the base. Originally, the functions ranged from the base civil engineer to the yard surgeon and paymaster.



Area Resource number Garage Resource name Classification Notable Repetitive resource B B - Residential garage/shed Architectural style Vernacular Stories ... Construction date 1943 Square feet 800



Resource number DD1

Drydock 1 Resource name

City Landmark Repetitive resource Classification

S - Berths/Quays/Causeways

Utilitarian Architectural style

Stories NA

Construction date 1891

Square feet

DPR form ⊠ yes ☐ no

DPR form ⊠ yes ☐ no

Era

Section 7, Page 17 National Register Registration Form: Mare Island's Drydock #1, the oldest of four permanent drydocks at the facility and the first on the West Coast, was built under the supervision of Calvin Brown. Brown had prior experience in the construction of Navy facilities at Portsmouth Naval Shipyard and Norfolk Naval Shipyard before assuming his position at Mare Island. The sturdy stone masonry construction of Drydock #1 may be interpreted as an expression of the Navy's intention to maintain a permanent presence on the Pacific Coast and, hence, an indication of the importance placed on Mare Island. In contrast, the 17 year period required for its construction (from 1872 through 1891) may also indicate other issues and projects on a national scale gained precedence over the dock. Drydocks comprise one of the defining features of a shipyard. Mare Island's Drydock #1, built at a cost of \$2,400,000, is 508 feet long, 122 feet wide, and 32 feet in depth. Concrete provided the rough shaping of the dock with stepped granite blocks providing the finished surface. The blocks came from quarries at Crystal Lake, Pino, Rocklin, and Folsom as well as



Resource number DD2

Resource name Drydock 2

Classification Notable

Repetitive resource

Type S - Berths/Quays/Causeways

Architectural style Utilitarian

Stories NA

Construction date 1910

Square feet

Era 3

Section 7, Page 29 National Register Registration Form: If Drydock #1 symbolizes the decision by the U.S. to maintain a naval presence in the Pacific, Drydock #2 represents a statement that the presence will be in the form of capital ships. 740 feet long, 120 feet wide and 36 feet deep, Drydock #2 was built with the Great White Fleet style of battleship in mind. Just as appropriations sputes held up the construction of Drydock #1, so too did construction of Drydock #2 suffer long delays. This time, however, natural onditions, not politics, held sway. Owing to the mud and clay of its tule marsh location, actual drydock construction could not continue until some 13,000 piles were driven. Three different construction firms tried to build Drydock #2 before it was finished in 1910. The first effort included famed California engineer, Alexis von Schmidt, as it superintendent.

Appropriations disputes held up the construction of Drydock #1, so too did construction of Drydock #2 suffer long delays. This time, however, natural conditions, not politics, held sway. Owing to the mud and clay of its tule marsh location, actual drydock construction



Resource number

Resource name . Officer's Quarters

Classification City Landmark

Repetitive resource

Type A - Single-family residential

Architectural style Classical Revival

Stories 3

Construction date 1900

Square feet 7,358

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 34 National Register Registration Form: These 11 homes complete, with Building A, the 1900 Officers' Row along Walnut Avenue. While not truly identical, the buildings are substantially the same and together present a coherent core to the residential-administrative area. All are in the Colonial Revival classicism of Building A. All are two-story woodframe with flush horizontal board siding. Each includes a one-story porch supported by Ionic columns and a full entablature. Most include a halfoctagonal bay window and a hipped dormer at the attic level. Each includes a denticulated cornice at the eave line. Like Building A, these homes were constructed in 1900 to replace officers' housing destroyed in an 1898 earthquake. These homes have been reserved for officers with specific responsibilities on the base. Originally, the functions ranged from the base civil engineer to the yard surgeon and paymaster.

HABS Documentation - E



Area 4

Resource number E-C

Resource name Garage

Classification Notable

Repetitive resource

Type B - Residential garage/shed

Architectural style Vernacular

Stories

Construction date 1910

Square feet 1,200

DPR form yes no

Era 3

HABS Documentation - A110, E-C, E-D, H-B



HABS Documentation E-D

Resource number E-D

Resource name Storage

Classification Notable

Repetitive resource B

Type B - Residential garage/shed

Architectural style Vernacular

Stories

Construction date 1930

Square feet 170

DPR form ⊠ yes ☐ no



Resource number E-F

Resource name Servant's Quarters

Classification Notable

Repetitive resource

Type A - Single-family residential

Architectural style Vernacular

Stories

Construction date 1920

Square feet

DPR form ☑ yes ☐ no



Resource number Farragut Plaza

Resource name Classification Farragut Plaza Landscape

Repetitive resource

Notable I - Landscape

Architectural style

Stories

Construction date 1890

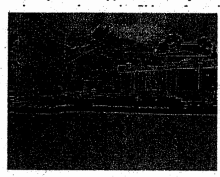
Square feet

DPR form ⊠ yes ☐ no

Era

Section 7, Page 21 National Register Registration Form: Located at the main entrance to Building 47, Farragut Plaza today provides parking for selected occupants of Building 47 and official visitors to Mare Island. From the flat parking surface the plaza's southernmost extremity slopes to 8th Street which separates the plaza from Alden Park. A double run of granite steps with a high granite curb rail with squat square bollards leads from the sidewalk on 8th Street to the parking area. A wrought iron archway sign over the stairway, identified Farragut Plaza. A commemorative plaque and the archway style were mounted during Mare Island's centennial anniversary celebration.

Farragut Plaza is dominated by a circular drive with some very old trees at either side. Of particular interest are two old bunya-bunya trees framing the old building. Labels on the trees date them to the 1880s. Granite chip gutters are seen at the eastern end of the driveway. These appear to be very old and contribute to the significance of this landscape. Other large trees seen here are deodar



Resource number

Resource name Ferry Slip

Classification Notable

Repetitive resource

Type S - Berths/Quays/Causeways

Architectural style

Stories NA

Construction date 1901

Square feet

DPR form ⊠ yes ☐ no



Área 4

Resource number

Resource name Officer's Quarters

Classification City Landmark

Repetitive resource

Type A - Single-family residential

Architectural style Vernacular

Storiés

Construction date 1938

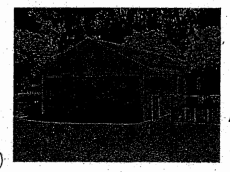
Square feet 2,680

DPR form ⊠ yes ☐ no

Era 4

Section 7, Page 41 National Register Registration Form: One of many commissioned officers' residences at Mare Island, Building G was built in 1938 on the site of what was designated a brick duplex according to the Sanger Plan. It is a "T"-shaped one-story woodframe structure on a concrete foundation. The gabled roof is covered with composition shingles. The exterior walls are sided in V-groove boards.

HABS Documentation - G



Resource number G-B

Resource name Classification

Garage Notable

Repetitive resource

B - Residential garage/shed

Architectural style

Vernacular

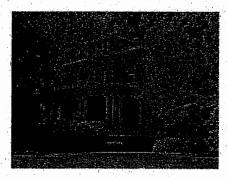
Stories

Construction date 1934

Square feet 760

DPR form ⊠ yes ☐ no

Era



Area 4

Resource number: H

Resource name Officer's Quarters

Classification City Landmark

Repetitive resource

Type A - Single-family residential

Architectural style

Classical Revival

Stories 3

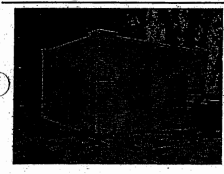
Construction date 1900

Square feet 7,358

DPR form ⊠ yes ☐ no

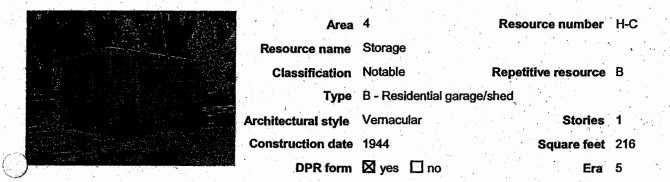
Era 3

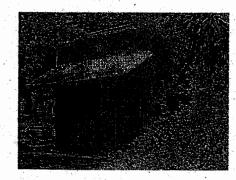
Section 7, Page 34 National Register Registration Form: These 11 homes complete, with Building A, the 1900 Officers' Row along Walnut Avenue. While not truly identical, the buildings are substantially the same and together present a coherent core to the residential-administrative area. All are in the Colonial Revival classicism of Building A. All are two-story woodframe with flush horizontal board siding. Each includes a one-story porch supported by lonic columns and a full entablature. Most include a halfoctagonal bay window and a hipped dormer at the attic level. Each includes a denticulated cornice at the eave line. Like Building A, these homes were constructed in 1900 to replace officers' housing destroyed in an 1898 earthquake. These homes have been reserved for officers with specific responsibilities on the base. Originally, the functions ranged from the base civil engineer to the yard surgeon and paymaster.



HABS Documentation - H-B

Area	4	Resource number	Н-В
Resource name	Garage		
Classification	Notable	Repetitive resource	В
Туре	B - Residential gara	ge/shed	·
Architectural style	Vernacular	Stories	1
Construction date	1934	Square feet	400
DDD form	Myos Das	· ·	4





Area	4	Resc	urce number	טייוו
Resource name	Storage			
Classification	Notable	Repet	itive resource	В
Туре	B - Residentia	al garage/shed		
Architectural style	Vernacular		Stories	1
Construction date	1919		Square feet	168
DPR form	⊠ yes □ n	0	Era	4



Area 4 Resource number Resource name Officer's Quarters

Repetitive resource Classification City Landmark

Type A - Single-family residential

Stories 3 Architectural style Classical Revival

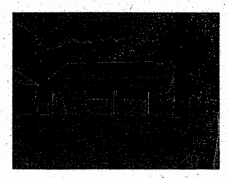
Construction date 1900 Square feet 7,358

DPR form ☑ yes ☐ no

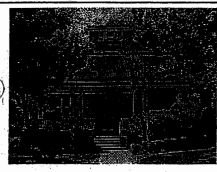
Section 7, Page 34 National Register Registration Form: These 11 homes complete, with Building A, the 1900 Officers' Row along Walnut Avenue. While not truly identical, the buildings are substantially the same and together present a coherent core to the residential-administrative area. All are in the Colonial Revival classicism of Building A. All are two-story woodframe with flush horizontal board siding. Each includes a one-story porch supported by lonic columns and a full entablature. Most include a halfoctagonal bay window and a hipped dormer at the attic level. Each includes a denticulated comice at the eave line. Like Building A, these homes were constructed in 1900 to replace officers' housing destroyed in an 1898 earthquake. These homes have been reserved for officers with specific responsibilities on the base. Originally, the functions ranged from the base civil engineer to the yard surgeon and paymaster.



Resource number. Area Quarters Resource name Repetitive resource Classification Notable Type A - Single-family residential Architectural style Vernacular **Stories** Square feet 803 Construction date 1915 DPR form ⊠ yes ☐ no Era



Resource number Garage Resource name Classification Notable Repetitive resource B Type B - Residential garage/shed Stories 1 Architectural style Vernacular Construction date 1900 Square feet 640 DPR form ⊠ yes ☐ no Era



Resource number

Officer's Quarters Resource name

City Landmark Classification

Repetitive resource

A - Single-family residential

Architectural style Classical Revival

Stories 3

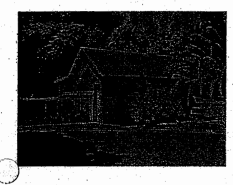
Construction date 1900

Square feet 7,358

DPR form yes no

Era

Section 7, Page 34 National Register Registration Form: These 11 homes complete, with Building A, the 1900 Officers' Row along Walnut Avenue. While not truly identical, the buildings are substantially the same and together present a coherent core to the residential-administrative area. All are in the Colonial Revival classicism of Building A. All are two-story woodframe with flush horizontal board siding. Each includes a one-story porch supported by lonic columns and a full entablature. Most include a halfoctagonal bay window and a hipped dormer at the attic level. Each includes a denticulated comice at the eave line. Like Building A. these homes were constructed in 1900 to replace officers' housing destroyed in an 1898 earthquake. These homes have been reserved for officers with specific responsibilities on the base. Originally, the functions ranged from the base civil engineer to the yard surgeon and paymaster.



Resource number

Resource name Garage

Classification Notable

Repetitive resource

B - Residential garage/shed

Architectural style

Vernacular

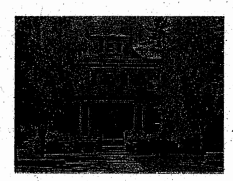
Stories

Construction date 1919

Square feet

DPR form yes no

Ега



Area

Resource number

Resource name Officer's Quarters

Classification City Landmark

Repetitive resource

Type A - Single-family residential

Architectural style Classical Revival

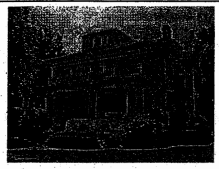
Stories

Construction date 1900

Square feet 7,358

DPR form yes no

Section 7, Page 34 National Register Registration Form: These 11 homes complete, with Building A, the 1900 Officers' Row along Walnut Avenue. While not truly identical, the buildings are substantially the same and together present a coherent core to the residential-administrative area. All are in the Colonial Revival classicism of Building A. All are two-story woodframe with flush horizontal board siding. Each includes a one-story porch supported by lonic columns and a full entablature. Most include a halfctagonal bay window and a hipped dormer at the attic level. Each includes a denticulated comice at the eave line. Like Building A, these homes were constructed in 1900 to replace officers' housing destroyed in an 1898 earthquake. These homes have been reserved for officers with specific responsibilities on the base. Originally, the functions ranged from the base civil engineer to the yard surgeon and paymaster.



Area 4 Resource number M

Resource name Officer's Quarters

Classification City Landmark Repetitive resource

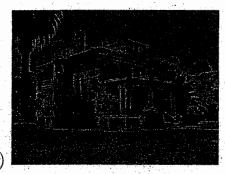
Type A - Single-family residential

Architectural style Classical Revival Stories

Construction date 1900 Square feet 7,358

DPR form ⊠ yes ☐ no Era 3

Section 7, Page 34 National Register Registration Form: These 11 homes complete, with Building A, the 1900 Officers' Row along Walnut Avenue. While not truly identical, the buildings are substantially the same and together present a coherent core to the residential-administrative area. All are in the Colonial Revival classicism of Building A. All are two-story woodframe with flush horizontal board siding. Each includes a one-story porch supported by Ionic columns and a full entablature. Most include a half-octagonal bay window and a hipped dormer at the attic level. Each includes a denticulated cornice at the eave line. Like Building A, these homes were constructed in 1900 to replace officers' housing destroyed in an 1898 earthquake. These homes have been reserved for officers with specific responsibilities on the base. Originally, the functions ranged from the base civil engineer to the yard surgeon and paymaster.



Area 4 Resource number N

Resource name Officer's Quarters

Classification City Landmark Repetitive resource

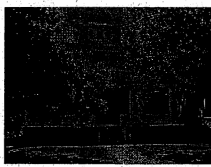
Type A - Single-family residential

Architectural style Classical Revival Stories 3

Construction date 1900 Square feet 7,358

DPR form ☑ yes ☐ no Era 3

Section 7, Page 34 National Register Registration Form: These 11 homes complete, with Building A, the 1900 Officers' Row along Walnut Avenue. While not truly identical, the buildings are substantially the same and together present a coherent core to the residential-administrative area. All are in the Colonial Revival classicism of Building A. All are two-story woodframe with flush horizontal board siding. Each includes a one-story porch supported by Ionic columns and a full entablature. Most include a half-octagonal bay window and a hipped dormer at the attic level. Each includes a denticulated comice at the eave line. Like Building A, these homes were constructed in 1900 to replace officers' housing destroyed in an 1898 earthquake. These homes have been reserved for officers with specific responsibilities on the base. Originally, the functions ranged from the base civil engineer to the yard surgeon and paymaster.



Area 4 Resource number O

Resource name Officer's Quarters

Classification City Landmark Repetitive resource

Type A - Single-family residential

Architectural style Classical Revival Stories 3

Construction date 1900 Square feet 7,358

DPR form ☑ yes ☐ no Era 3

Section 7, Page 34 National Register Registration Form: These 11 homes complete, with Building A, the 1900 Officers' Row along

Walnut Avenue. While not truly identical, the buildings are substantially the same and together present a coherent core to the residential-administrative area. All are in the Colonial Revival classicism of Building A. All are two-story woodframe with flush horizontal board siding. Each includes a one-story porch supported by ionic columns and a full entablature. Most include a half-octagonal bay window and a hipped dormer at the attic level. Each includes a denticulated cornice at the eave line. Like Building A, these homes were constructed in 1900 to replace officers' housing destroyed in an 1898 earthquake. These homes have been reserved for officers with specific responsibilities on the base. Originally, the functions ranged from the base civil engineer to the yard surgeon and paymaster.



Resource number Officer's Row

Resource name Classification Officer's Row Landscape

Repetitive resource

Type I - Landscape

Notable

Architectural style NA

Stories

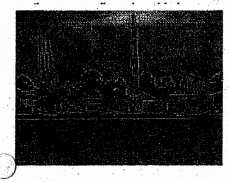
Construction date ND

Square feet

DPR form yes no

Era

Section 7, Page 36 National Register Registration Form: Officers' row, sometimes called "Captain's Row," comprises a series of 12 very range Colonial Revival homes along Walnut Avenue. These homes date to the late 1890s but replaced much earlier homes built on the same sites but destroyed in an 1898 earthquake. Not surprisingly, landscapes in and around these homes are well-maintained. There is no easily identifiable theme for these landscapes, except to say that the gardens are mostly lawn, with a row of street trees at the curb. Other trees are scattered throughout gardens. The street walkway and entry walks are constructed of special shaped pavers. Steps at the south end of the walk, near Chapel Park, are constructed of granite. Smaller garden rooms exist throughout the landscape from small and large paved patios, rose gardens, fruit tree plantings, and so forth. Each backyard is more individualized than the front yards, but are still predominantly lawn. Some backyards contain porches, patios, recreation areas, greenhouses, or play structures, to name a few items. Very few historic outdoor structures, such as trellises or gazebos, are present. Plants noted include:



Area

Resource number Quay

Resource name Quay Wall/Berths

Classification Notable

Repetitive resource

Type S - Berths/Quays/Causeways

Architectural style

NA

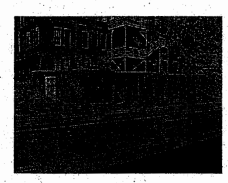
Stories

Construction date 1924

Square feet

DPR form yes no

Era



Area

Resource number S23-01

Resource name

Bomb shelter

Classification Component

Repetitive resource F

Type - F - Bomb Shelter

Architectural style Utilitarian

Stories

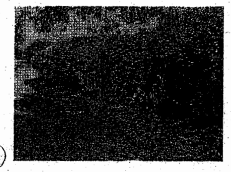
Construction date 1942

Square feet 988

DPR form yes no



Area	4	Resource number S23-02
Resource name	Bomb shelter	
Classification	Component	Repetitive resource F
Туре	F - Bomb Shelter	
Architectural style	Utilitarian	Stories 1
Construction date	1942	Square feet 648
DPR form	☐ yes ☒ no	Era 5



Area	4	Resource number S33-10
Resource name	Bomb shelter	
Classification	Component	Repetitive resource F
Туре	F - Bomb Shelter	
Architectural style	Utilitarian	Stories 1
Construction date	1942	Square feet 988
DPR form	☐ yes ☒ no	Era 5

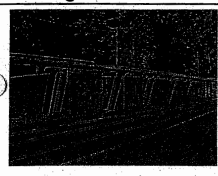


Area 4 Resource number S33Resource name Bomb shelter
Classification Component Repetitive resource F
Type F - Bomb Shelter

Architectural style Utilitarian Stories 1

Construction date 1942 Square feet 665

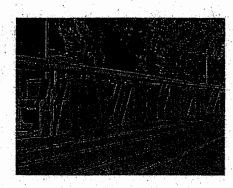
DPR form ☐ yes ☒ no Era 5



Area	4	Resource number	\$33-12
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,635
DPR form	☐ yes ☒ no	Éra	5



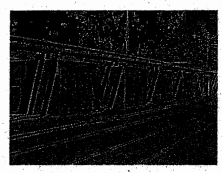
Area	4	Resource number	S33-13
Resource name	Bomb shelter		÷ "
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,960
DPR form	☐ yes ☒ no	Era	5



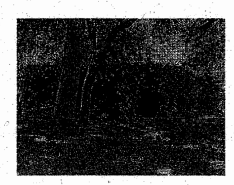
Area	4	Resource number	S33-14
Resource name	Bomb shelter		j.
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,310
DPR form	☐ yes ☒ no	Era	5



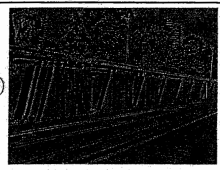
Area	4	Resource number	S33-15
Resource name	Bomb shelter	*	
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1.
Construction date	1942	Square feet	1,310
DPR form	☐ ves ⊠ no	Era	5



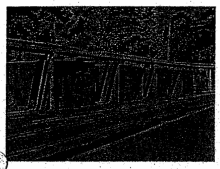
Area	4	Resource number	S33-16
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	Å .
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,310
DPR form	☐ yes ☒ no	Era	5



Area	4	Resource number	S33-17
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,960
DPR form	☐ yes ☒ no	Era	5



Area	4	Resource number	\$33-18
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,960
DPR form	☐ yes	Era	5

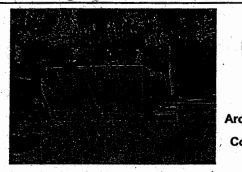


Area	4.	Reso	urce number	S33-19
Resource name	Bomb shelter	•		*
Classification	Component	Repeti	live resource	F
Туре	F - Bomb Shelter			
Architectural style	Utilitarian		Stories	1
Construction date	1942		Square feet	988
DPR form	☐ yes ⊠ no		Era	5



Area	4	Resource number 533-20
Resource name	Bomb shelter	
Classification	Component	Repetitive resource F
Туре	F - Bomb Shelter	
Architectural style	Utilitarian	Stories 1
Construction date	1942	Square feet 1,960
DPR form	☐ yes ☒ no	Era 5

Era 5



Area	4	Resource number	S33-21
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
rchitectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,960

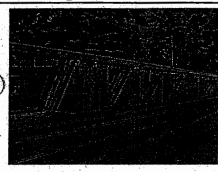
DPR form ☐ yes ☒ no



Area	4	Resource number	S33-22
Resource name	Bomb shelter		,
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,960
DPR form	☐ yes ☒ no	Era	5



Area	. 4	Resource number	333-23
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	988
DPR form	☐ yes ☒ no	Era	5



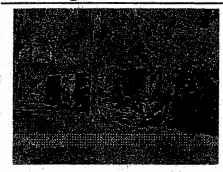
Area	4	Resource number	S33-24
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	2,064
DPR form	☐ yes ☒ no	Era	5



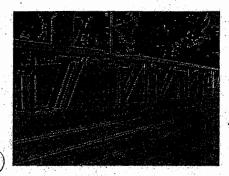
Area	4	Resource number	S33-25
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	988
DPR form	☐ yes no	Era	5



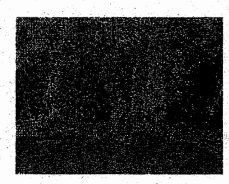
Area	4	Resource number	533-20
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		•
Architectural style	Utilitarian	Stories	.1
Construction date	1942	Square feet	1,960
DPR form	☐ yes ☒ no	Era	5



Area	4	Resource number	S33-27
Resource name	Bomb shelter	X	
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,960
DPR form	⊠ ves □ no	Era	5



Area	4	Resource number	S33-28
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian `	Stories	1
Construction date	1942	Square feet	1,310
DPR form	☐ yes ☒ no	Era	5



Area	4	Resource number	S33-29
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,960
DPR form	☐ yes ☒ no	Era	5



Resource number S33-30

Repetitive resource F

Resource name Bomb shelter

Classification Component

Type F - Bomb Shelter

Architectural style Utilitarian

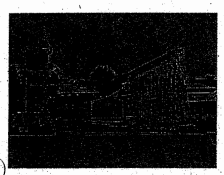
DPR form ☐ yes ☒ no

Construction date 1942

Stories 1

Square feet 1,635

Era 5



Resource number Ways 1

Resource name Ways

Classification Notable

Repetitive resource

Type S - Berths/Quays/Causeways

Architectural style NA

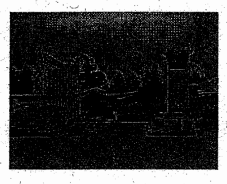
Construction date 1926

Stories NA

Square feet

DPR form ☑ yes ☐ no

Era



Resource number Ways 2

Resource name Ways

Classification Notable

Repetitive resource

· Type S - Berths/Quays/Causeways

Architectural style NA

Stories

Construction date 1916

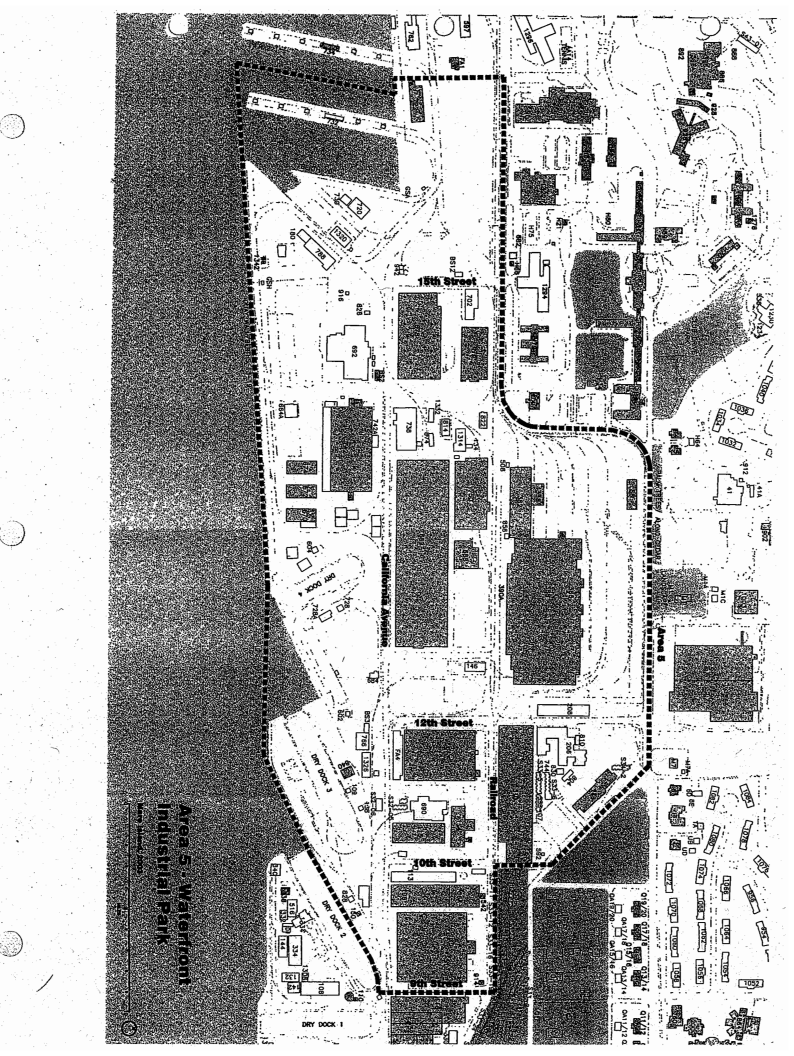
Square feet

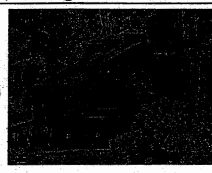
DPR form ⊠ yes ☐ no

Area 5 - Waterfront Industrial Park

Area	Resource Number	Resource Name	Classification	Date	Туре
	¥			1	J - Masonry Industrial/Ordinance
5	0088	Stable	City Landmark	1862	Storage or Warehouse
5	0106	Shop	Notable	1904	M - Masonry Industrial Shops
5	0106A	Shop	Notable -	1918	O - Metal-Clad Industrial Shops
5	0109	Pumphouse #2	Component	1940	E - Small industrial garage/shed/Pumphouse/Electrical Facility
5	0113	Storage	Notable	1899	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
5	0114	Mill	Notable	1901	J - Masonry Industrial/Ordinance Storage or Warehouse
5	0118	Shop	Notable	1904	M - Masonry Industrial Shops
5	0180	Scrap brass bins	Component	1916	K - Wooden Industrial/Ordinance Storage or Warehouse
5	0206	Rodman annex recreation center	Notable	1917	R - Metal-Clad Administrative, Institutional, or Commercial
5	0208	School for apprentices	Notable	1917	R - Metal-Clad Administrative, Institutional, or Commercial
5	0302	Offices	Component	1917	R - Metal-Clad Administrative, Institutional, or Commercial
;	0382	Sub assembly	Notable	1941	O - Metal-Clad Industrial Shops
	0386	Forge Shop	Notable	1922	M - Masonry Industrial Shops
	0388	Structural Shop	Notable	1922	M - Masonry Industrial Shops
	0390	Shipfitting shop	Notable	1922	M - Masonry Industrial Shops
5	0390A	Women's Latrine	Component	1942	G - Latrine
	0542	Saw dust storage	Notable	1920	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
	0592	Transformer house	Component	1927	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
	0670	Production Shop	Notable	1939	O - Metal-Clad Industrial Shops
	0672	Production Shop	Notable	1939	O - Metal-Clad Industrial Shops
	0674	Production Shop	Notable	1939	O - Metal-Clad Industrial Shops
	0676	Pattern production	Notable	1940	M - Masonry Industrial Shops
	0678	Foundry	Notable	1940	O - Metal-Clad Industrial Shops
	0680	Machine and optical shop	Notable	1940	M - Masonry Industrial Shops
- "	0686	Electric shop	Notable	1941	X - Not Extant
100	0688	Valve testing	Notable	1941	M - Masonry Industrial Shops
-			Judio	1071	L - Metal-Clad Industrial/Ordinance
	0702	Pig metal storage	Component	1941	Storage or Warehouse
	0720	Finger Piers service building	Component	1941	R - Metal-Clad Administrative, Institutional, or Commercial
5	0728	Electrical distribution	Component	1941	E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Area	Resource Number	Resource Name	Classification	Date	Туре
5	0728A	Storage	Component	1943	K - Wooden Industrial/Ordinance Storage or Warehouse
5	0730	Electrical distribution	Component	1941	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
5	0732	Electric Distribution Center	Component	1941	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
5	0738	Propeller shop	Component	1942	O - Metal-Clad Industrial Shops
5	0742	Ordnance machine shop	Notable c	1942	M - Masonry Industrial Shops
5	0742A	Latrine	Component	1942	G - Latrine
5	0766	Office/latrine	Notable	1942	G - Latrine
5	0788	Storage	Component	1942	K - Wooden Industrial/Ordinance Storage or Warehouse
5	0804	Wire and fuel testing	Component	1943	O - Metal-Clad Industrial Shops
5	0810	Paint/rubber factory	Component	1943	O - Metal-Clad Industrial Shops
5	0814	Facilities for cleaningdamaged machinery	Component	1945	X - Not Extant
5	0822	Power station	Component	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
5	0828	Power station	Component	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
5	0830	Electrical substation	Component	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
5	0858	Latrine	Component	1942	G - Latrine
5	0874	Chemical storage area	Component	1943	X - Not Extant
5	BS2	Bus shelter	Component	1942	H- Other Infrastructure
5	BS3	Bus shelter	Notable	1942	H- Other Infrastructure
5	DD3	Drydock 3	Notable	1940	S - Berths/Quays/Causeways
5	DD4	Drydock 4	Notable	1942	S - Berths/Quays/Causeways
5	FA-04	First aid station	Component	1942	F - Bomb Shelter
5	Quay	Quay Wall/Berths 13-19	Notable	1924	S - Berths/Quays/Causeways
5	S32-05	Bomb shelter	Component	1942	F - Bomb Shelter
5	S32-06	Bomb shelter	Notable	1942	F - Bomb Shelter
5	S33-05	Bomb shelter	Component	1942	F - Bomb Shelter
5	S33-06	Bomb shelter	Component	1942	F - Bomb Shelter
5	S33-07	Bomb shelter	Component	1942	F - Bomb Shelter
5	S34-02	Bomb shelter	Component	1942	F - Bomb Shelter





Resource number

Stable Resource name

Classification City Landmark

Repetitive resource

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style Classical Revival

Stories 2

Construction date 1862

Square feet 14.210

DPR form yes no

Era

Section 7, Page 13, 15 National Register Registration Form: Built in 1862, Building 88 is an isolated remnant in this area from Mare Island's earliest period. Constructed as a stables, it was used in that function until 1929. It has since been used for storage. In its antiquated function and isolation, the building illustrates the isolation of the Shipyard South area during the 19th century. Architecturally - structurally and stylistically - the building is of a piece with the oldest shipyard buildings as well as those in the Naval Ammunition Depot.

Photograph 4 National Register Registration Form HABS Documentation - 0088



Resource number 0106

Shop Resource name

Classification Notable

Repetitive resource

Type M - Masonry Industrial Shops

Architectural style Classical Revival

Stories

Construction date 1904

Square feet 37,400

DPR form ⊠ yes ☐ no

Section 7. Page 26 National Register Registration Form: Building 106 has been referred to as the Boat Shop since its construction in 1904. It is a steelframe rectangular building clad in brick masonry with a low pitched gable roof hidden behind a stepped brick parapet. A ventilation and lighting monitor caps the roof. The designer for this building was H.H. Rousseau who followed Hollyday as Mare Island's Civil Engineer. The building continued Hollyday's tradition of brick masonry facing, to achieve some continuity with the 19th century shipyard buildings. The design, however, departs markedly from the Classical Revival of Hollyday and the earlier civil engineers.

HABS Documentation - 0106



Area 5

Resource number 0106A

Shop Resource name

Classification Notable

Repetitive resource

Type O - Metal-Clad Industrial Shops

Architectural style

Stories 1

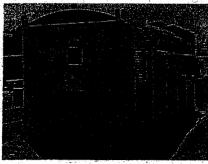
Construction date 1918

Square feet 12.294

DPR form ⊠ yes ☐ no

Era

Section 7, Page 26 National Register Registration Form: Although listed as a separate building, Building 106A is a 1918 extension of Building 106. It is one-story, clad in vertical corrugated metal siding, and nearly 20,000 additional feet of shop space.



Area 5 Resource number 0109 Resource name Pumphouse #2

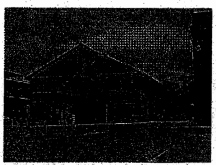
Classification Component Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Stories 4 Architectural style

Construction date 1940 Square feet 2,000

> Era



Resource number Area Storage Resource name

Repetitive resource Classification Notable

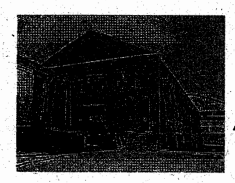
Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian Stories 1

Construction date 1899 Square feet 21,130

> DPR form yes no Era

Section 7, Page 27 National Register Registration Form: Built in 1899 as a storage facility, Building 113 is a one-story rectangular steelframe building. The lower half of the walls are clad in corrugated metal, the upper half is comprised of 6/6 double-hung wooden sash. It has a gable roof that features three shed roof vents along the ridge.



0114 Resource number

Mill Resource name

Classification Notable

Repetitive resource

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style Classical Revival

Stories -2

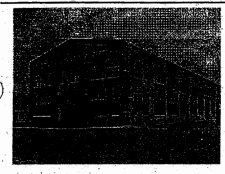
Construction date 1901

Square feet 29,538

DPR form ⊠ yes ☐ no

3 Era

Section 7, Page 27 National Register Registration Form: Building 114, the sawmill, replaced the original sawmill which was destroyed by the 1898 earthquake. It is a two-story brick masonry faced steelframe building laid out in a "T" shape. Built in 1901, it occupies some 12,000 square feet. It is quite similar in appearance to Buildings 65 and 101.



Resource number 0118

Shop Resource name

Classification Notable

Repetitive resource

M - Masonry Industrial Shops

Architectural style

Classical Revival

Stories 2

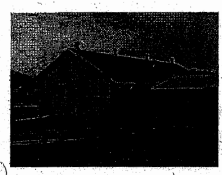
Construction date 1904

Square feet 47,866

DPR form ⊠ yes ☐ no

Era

Section 7, Page 27 National Register Registration Form: Building 118, a Rousseau designed Joiner Shop, is a two-story brick masonry building divided into three large bays. Its gable roof has a low pitch with a skylighted monitor. The building's façade on California Avenue extends the Classical Revival motif found in so many of the shop buildings in the Shipyard North. Built in 1904, Building 118 evidences masonry damage suffered during the San Francisco earthquake of 1906.



Area

Resource number 0180

Resource name

Scrap brass bins Classification Component

Repetitive resource

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

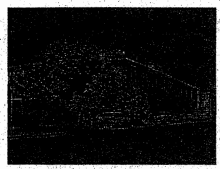
Stories 1

Construction date 1916

Square feet 1,881

DPR form yes no

Era



Area

Resource number 0206

Resource name Rodman annex recreation center

Classification Notable

Repetitive resource

R - Metal-Clad Administrative, Institutional, or Commercial

Architectural style

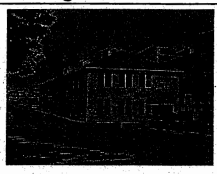
Stories 2

Construction date 1917

Square feet 17,900

DPR form 🛛 yes 🔲 no

Section 7, Page 30 National Register Registration Form: As with many other of the general purpose buildings at Mare Island, the uses of Building 206 have been many and varied. It was originally the Rodman Center Annex, a recreational facility for enlisted men at the shipyard. The first functional and significant change to the building came in 1943 with the addition of a northwest wing. The new wing was the industrial laboratory and storehouse, indicating that the building's recreational function may have ceased earlier. This continued through the 1980s when the industrial laboratory finally closed. Constructed in 1917, Building 206 is of woodframe construction clad with corrugated metal sheathing. It is a two-story building with an auditorium on the second story.



Resource number

Resource name School for apprentices

Notable Classification

Repetitive resource

R - Metal-Clad Administrative, Institutional, or Commercial

Architectural style

Stories 2

Construction date 1917

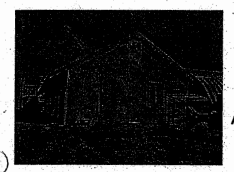
Square feet 24,846

DPR form

✓ yes □ no

Era

Section 7, Page 30 National Register Registration Form: One of many general purpose buildings, Building 208 housed such disparate activities as the South Central Cafeteria, Shipyard Comptroller, and employee union offices. Its original function was that of apprentice training school with the switch to the more general purpose use coming in 1945. Built in 1917, it occupies roughly 25,000 feet. In general it is of woodframe construction and clad with corrugated metal sheathing, although some exterior wood paneling has been added in conjunction with the cafeteria.



Area

Resource number

Resource name

Offices

Repetitive resource

Classification Component Type R - Metal-Clad Administrative, Institutional, or Commercial

Utilitarian Architectural style

Stories

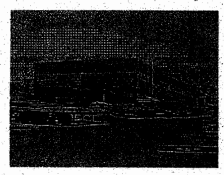
Construction date 1917

Square feet 2,650

DPR form ⊠ yes ☐ no

Era

Section 7, Page 29 National Register Registration Form: An office building of about 2600 square feet, Building 302 is a corrugated metal clad rectangle with a gable roof. It was built in 1917.



Area 5

0382 Resource number

Sub assembly Resource name

Classification Notable

Repetitive resource O

Type O - Metal-Clad Industrial Shops

Architectural style

Utilitarian

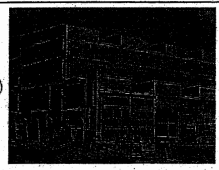
Stories

Construction date 1941

Square feet 30,600

DPR form ⊠ yes ☐ no

Section 7, Page 46 National Register Registration Form: Completed in 1941, Building 382 originally functioned as a sub-assembly production shop. Designed by Austin Wilmott Earl, it is a large steelframe curtain wall building, consistent in construction methods and architectural treatment with the adjacent Buildings 386, 388, and 390. This sub-assembly shop reflects a major new technology that had entered shipbuilding since World War I - electric arc welding. It produced stronger joints, resulting in lighter structures, and required fewer workers than riveting. Welding facilitated the prefabrication of shipyard sub-assemblies. The sub-assembly shop received components from the adjacent shipfitting and welding shops and assembled them into huge pre-fabricated sections that speeded final shipway installation.



Area 5 Resource number 0386

Resource name Forge Shop

Classification Notable Repetitive resource M

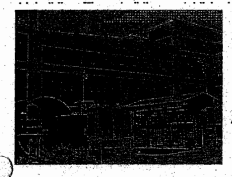
Type M - Masonry Industrial Shops

Architectural style Utilitarian Stories 1

Construction date 1922 Square feet 34,135

Section 7, Page 39 National Register Registration Form: The most significant structures from the period in the Shipyard South are Buildings 386, 388, and 390. Essentially one large building near Drydock 3, the complex comprises a huge steel-framed curtain wall building, consistent in construction methods and architectural treatment with the buildings of Carl Carlson during the World War I era. The combined floor space is about 340,000 sf, with massive clear spans and roof heights for ship construction. Built in 1922, the complex was the building in which "ships were built." The only single structure at Mare Island designated with three separate building numbers, the west bay (Building 386) was the Forge Shop, the central bay (Building 388) was the Structural Shop, and the Shipfitting Shop (Building 390) occupied the east bay. Structural steel components that became destroyers, nuclear submarines, and other vessels were cut, rolled, welded, or formed in this complex. The building plainly expresses its function as the shipbuilding core of the base and is highly significant as an example of 20th century factory design in addition to its obvious significance in the business of

DPR form ⊠ yes ☐ no



Area 5 Resource number 0388

Resource name Structural Shop

Classification Notable Repetitive resource M

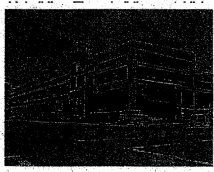
Type M - Masonry Industrial Shops

Architectural style Utilitarian Stories 1

Construction date 1922 Square feet 69,800

DPR form ☑ yes ☐ no Era 4

Section 7, Page 39 National Register Registration Form: The most significant structures from the period in the Shipyard South are Buildings 386, 388, and 390. Essentially one large building near Drydock 3, the complex comprises a huge steel-framed curtain wall building, consistent in construction methods and architectural treatment with the buildings of Carl Carlson during the World War I era. The combined floor space is about 340,000 sf, with massive clear spans and roof heights for ship construction. Built in 1922, the complex was the building in which "ships were built." The only single structure at Mare Island designated with three separate building numbers, the west bay (Building 386) was the Forge Shop, the central bay (Building 388) was the Structural Shop, and the Shipfitting Shop (Building 390) occupied the east bay. Structural steel components that became destroyers, nuclear submarines, and other vessels were cut, rolled, welded, or formed in this complex. The building plainly expresses its function as the shipbuilding core of the base and is highly significant as an example of 20th century factory design in addition to its obvious significance in the business of



Area 5 Resource number 0390

Resource name Shipfitting shop

Classification Notable Repetitive resource M

Type M - Masonry Industrial Shops

Architectural style Utilitarian Stories 3

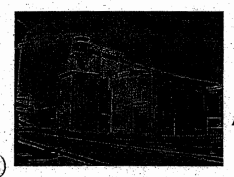
Construction date 1922 Square feet 183,535

DPR form ⊠ yes □ no Era 4

Section 7, Page 39 National Register Registration Form: The most significant structures from the period in the Shipyard South are Buildings 386, 388, and 390. Essentially one large building near Drydock 3, the complex comprises a huge steel-framed curtain wall building, consistent in construction methods and architectural treatment with the buildings of Carl Carlson during the World War I era. The combined floor space is about 340,000 sf, with massive clear spans and roof heights for ship construction. Built in 1922, the complex was the building in which "ships were built." The only single structure at Mare Island designated with three separate building numbers, the west bay (Building 386) was the Forge Shop, the central bay (Building 388) was the Structural Shop, and the Shipfitting Shop (Building 390) occupied the east bay. Structural steel components that became destroyers, nuclear submarines, and other vessels were cut, rolled, welded, or formed in this complex. The building plainly expresses its function as the shipbuilding core of the base and is highly significant as an example of 20th century factory design in addition to its obvious significance in the business of



Area	5	Resource number	0390/
Resource name	Women's Latrine		
Classification	Component	Repetitive resource	G
Туре	G - Latrine		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	521
DPR form	⊠ yes □ no	Era	5



Area 5 Resource number 0542

Resource name Saw dust storage

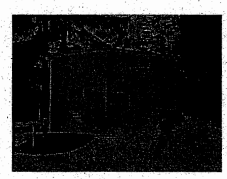
Classification Notable Repetitive resource E

Type E - Small industrial garage/shed/Pumphouse/Electrical Facility

Architectural style Utilitarian Stories 1

Construction date 1920 Square feet 361

DPR form ☑ yes ☐ no Era 4



Resource name Transformer house

Classification Component Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style Utilitarian Stories 1

Construction date 1927 Square feet 144

DPR form ☑ yes ☐ no Era 4

Area 5

Resource number 0592



Resource number 0670

Resource name **Production Shop**

Classification Notable

Repetitive resource O

O - Metal-Clad Industrial Shops Type

Architectural style Utilitarian

Stories

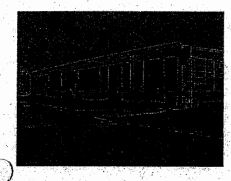
Construction date 1939

Square feet 8,601

DPR form ⊠ yes ☐ no

Era

Section 7, Page 46 National Register Registration Form: Another 1939 addition in the vicinity of Drydock #4, Building 670 is a onestory steelframe structure. The exterior begins with a three-foot high concrete base from ground level to the window sills. From there to the roof line, the sheathing is metal. Windows are steel industrial sash. Doors and windows are similar to those of Building 672. The area of Building 670 is 8601 sf.



Area

Resource number 0672

Resource name Classification

Production Shop

Repetitive resource O

O - Metal-Clad Industrial Shops

Architectural style

Utilitarian

Notable

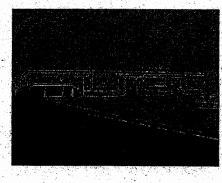
Stories 1

Construction date 1939

Square feet 9,400

DPR form ⊠ yes ☐ no

Section 7, Page 47 National Register Registration Form: An example of a World War II-era general shop/storage building, Building 672 was built in 1939 near the quay wall south of Drydock #4. It provides 9400 sf of shop or storage space in a steelframe one-story facility. A three-foot high concrete base exterior is topped at the base of the windows to the roof line with metal siding. Windows are steel industrial sash and are arranged symmetrically around the building. Door types include double side-hinged with six or nine wire glass lights in each top panel and single-swing two-panel steel doors. Metal awnings protect the south-side double doors. A small cylindrical hopper is attached to the southwest corner of the building.



Area 5

Resource number 0674

Resource name Production Shop

Classification Notable

Repetitive resource O

Type O - Metal-Clad Industrial Shops

Architectural style Utilitarian

Stories

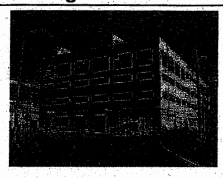
Square feet 8,804

Construction date 1939

Era

DPR form ves no

Section 7, Page 47 National Register Registration Form: A 1939 shop building in the vicinity of Drydock #4, Building 674 is general purpose shop/storage building long used as a tool issue room. It is a one-story steelframe rectangular building with an area of 8601 sf, making it nearly a twin of Building 670. A small corrugated metal shed is attached to the southwest side.



Area 5 Resource number 0676 Resource name Pattern production

Repetitive resource M Classification Notable

Type M - Masonry Industrial Shops

Architectural style Utilitarian

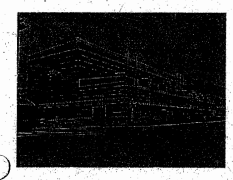
Stories

Construction date 1940

Square feet 126,852

DPR form ves no

Section 7, Page 47 National Register Registration Form: Built in 1939 as a pattern shop for the nearby foundry, Building 676 was extended about 165 feet in length to the south in 1941. It was later converted to provide space for storage, space Quality Assurance Office, x-ray vaults, and electrical switchgear facilities. It is a four-story rectangular building. Wall construction is of reinforced concrete on a concrete foundation. Two rectangular stairway towers project eight feet above the roof line on the west side. Two sand hoppers and associated piping are attached to the south end, extending to the third floor in height. Steel roll-up doors distributed asymmetrically around the ground floor provide the necessary vehicle access and continue the appearance of the original storehouse function.



Resource number Агеа

Resource name Foundry

Classification Notable

Repetitive resource O

Type O - Metal-Clad Industrial Shops

Architectural style Utilitarian

Construction date 1940

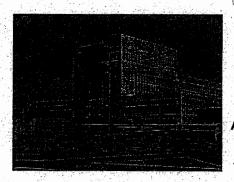
Square feet 107.599

Stories

DPR form 🛛 yes 🔲 no

Era

Section 7, Page 47 National Register Registration Form: Building 678 is a huge multiple-story rectangular building with an area of 107,599 sf. It is a steelframe structure clad in vertical steel panels and corrugated green wire glass and capped by shed style roofs covered with asphalt and gravel. The foundation is formed concrete. The east and west side bays extend to about half the height of the tall main bay. Two large chimneys and two smaller chimneys protrude above the roof line. These and the many ventilators bear witness to the building's beginnings as a foundry. A large bridge crane, running the building's full length on the west side, contributes to the sense of foundry.



Resource number Area

Resource name Machine and optical shop

Notable Classification

Repetitive resource

M - Masonry Industrial Shops

Architectural style

Utilitarian

Stories 2

Construction date 1940

Square feet 257,750

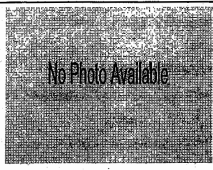
DPR form ⊠ yes □ no

Era 5

Section 7, Page 47 National Register Registration Form: An imposing industrial steelframe structure, Building 680 houses the Machine Shop. Among the largest buildings at Mare Island, it encompasses an area of 257,000 sf. The central main bay is the equivalent of ten stories in height. It is flanked by two-story elements about one-third its height. The central block is capped with a short extra story with a metal balcony which displays an illuminated sign stating, "Mare Island Naval Shipyard." The façade has a strong composition of solids and voids, horizontals, and verticals and maintains the expression of an enclosing structural skin over a frame. It was built in 1940 on plans from the Bureau of Yards and Docks.

Photograph 34 National Register Registration Form

HABS Documentation - 0680



Resource number

Electric shop Resource name

Notable Classification

Repetitive resource

X - Not Extant Type

Utilitarian Architectural style

Stories

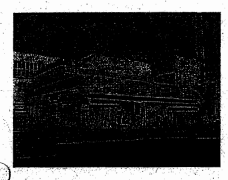
Construction date 1941

Square feet 62,300

DPR form ☑ yes ☐ no

Era

Section 7, Page 47 National Register Registration Form: A huge World Ward II-era industrial shop building, Building 686 occupies some 62,300 sf. It is a north-south oriented rectangular building of concrete, steel, and wire glass that contains a tall open center bay surrounded by a mezzanine. A shallow gabled roof mounts the center bay with flat roofs on either side units. All roofs are steel covered with asphalt and gravel. Ground-level additions have been made at various points around the perimeter both during and after World War II. Door and window styles vary with function in both the main building and these additions. Building 686 was built in 1941 as the shipyard's electrical shop. It has since functioned as a metallurgy laboratory, welding shop, and welding school.



Classification Notable

Resource number

Resource name

Valve testing

Repetitive resource

Type M - Masonry Industrial Shops

Architectural style

Utilitarian

Stories

Construction date 1941

Square feet

Section 7, Page 48 National Register Registration Form: Adjacent to the main shop (Building 680), Building 688 was built in 1941 as the machine department's industrial testing facility for the construction of submarines during and after the World War II. Designed by Austin Wilmott Earl, Building 688 housed equipment and a steam-producing boiler used to test high-pressure diesel, and later nuclear, submarine hull valves sent from the adjacent machine shop before installation on board ship.



Area 5

Resource number 0702

Resource name Pig metal storage

Classification Component

Repetitive resource L

L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories

Square feet 7,500

Construction date 1941

DPR form ⊠ yes ☐ no

Section 7, Page 48 National Register Registration Form: Building 702 was built in 1941 to store pig metal for foundry use. It is a onestory rectangular building oriented north-south. It is woodframe clad with corrugated metal siding supported on a formed concrete foundation. The roof is shallow gabled and covered by galvanized panels.



Resource number 0720

Resource name Finger Piers service building

Classification Component

Repetitive resource

Type R - Metal-Clad Administrative, Institutional, or Commercial

Utilitarian Architectural style

Stories 1

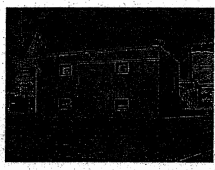
Construction date 1941

Square feet 6,147

DPR form ☑ yes ☐ no

Era

Section 7, Page 48 National Register Registration Form: Built in 1941 as general workshop space and locker areas for waterfront workers, Building 720 is a woodframe, one-story structure clad with galvanized siding and mounted on a concrete slab foundation. The roof is galvanized iron sheet covered with asphalt and gravel. It provides 5980 sf of shop space currently used for joinery.



Area 5

Resource number 0728

Resource name Electrical distribution

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Utilitarian

Stories

Construction date 1941

Square feet 780

DPR form ⊠ yes ☐ no

Era



Area 5

Resource number 0728A

Resource name Storage

Classification Component

Repetitive resource K

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

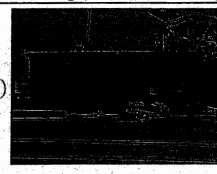
Stories 1

Construction date 1943

Square feet 1,802

DPR form ⊠ yes ☐ no

- 5 Era



Resource number

Resource name Electrical distribution

Classification

Component

Repetitive resource E

E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Stories 1

Construction date 1941

Square feet 1,620

DPR form ⊠ yes ☐ no

Era



Resource number 0732

Resource name Classification

Electric Distribution Center

Repetitive resource E

E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Utilitarian

Component

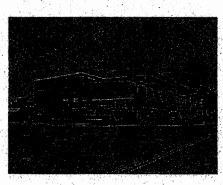
Stories

Construction date 1941

Square feet 3,094

DPR form ⊠ yes □ no

Era 5



Area 5

Resource number 0738

Resource name Propeller shop

Classification

Component

Repetitive resource O

O - Metal-Clad Industrial Shops

Architectural style

Utilitarian

Stories

Construction date 1942

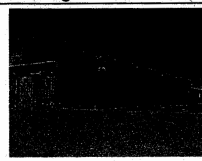
Square feet 20,395

DPR form ⊠ yes □ no

Section 7, Page 48 National Register Registration Form: When the preparedness campaign began in 1939, the shipyard's foundry was still located in Building 128 in the old shops area in the Shipyard North. A new foundry (Building 678) was completed in the Shipyard South in October 1940. The foundry operated machinery and equipment to process and cast manganese, bronze, nickel, and zinc metals and produced great quantities of propellers, torpedo tubes, valves, and fittings of all kinds used in ship and submarine construction. The propeller shop (Building 738) followed the foundry to the Shipyard South in 1942. A large building with corrugated metal siding on a concrete slab foundation, Building 738 machined the propeller sections formed at the foundry.

Era 5

Resource number 0766



Area 5 Resource number 0742

Resource name Ordnance machine shop

Classification Notable Repetitive resource M

Type M - Masonry Industrial Shops

Architectural style Utilitarian Stories 1

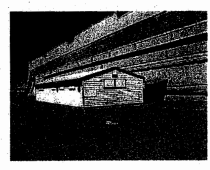
Construction date 1942 Square feet 142,524

Section 7, Page 48 National Register Registration Form: Building 742 is one of Mare Island's huge World War II-era shop buildings. It is a rectangular building with an area of nearly 150,000 sf that originally served as an ordnance machine shop when completed in 1942. The building is constructed of reinforced concrete and corrugated steel sheathing supported by steel framing and a formed concrete foundation. The high central bay is topped by a shallow gable roof. The east and west side bays have flat roofs. All roofs are steel panels covered with asphalt and gravel. The windows are steel industrial sash. Subsequent uses of Building 742 include Tool Room and Plan Equipment Maintenance Group shop facilities, submarine battery storehouse, and Ocean Engineering shop spaces.

DPR form

☑ yes ☐ no

Photograph 35 National Register Registration Form



Area 5 Resource number 0742A

Resource name Latrine
Classification Component Repetitive resource
Type G - Latrine

Architectural style Utilitarian Stories 1

Construction date 1942 Square feet 1,452

DPR form ☑ yes ☐ no Era 5



Resource name Office/latrine

Classification Notable Repetitive resource G

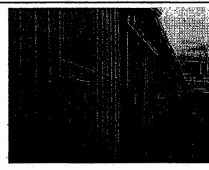
Type G - Latrine

Architectural style Utilitarian Stories 1

Construction date 1942 Square feet 4,200

DPR form ☑ yes ☐ no Era 5

Area 5



Resource number 0788

Resource name Storage

Classification Component

Repetitive resource K

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

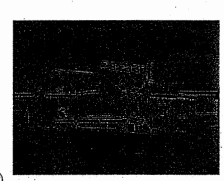
Stories 1

Construction date 1942

Square feet 8,000

DPR form ⊠ yes ☐ no

Era 5



Resource number 0804

Resource name Wire and fuel testing

Repetitive resource O

Classification Component

Type O - Metal-Clad Industrial Shops

Architectural style Utilitarian

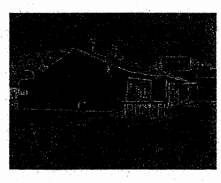
Stories

Construction date 1943

Square feet 1,386

DPR form ⊠ yes ☐ no

Era 5



Area 5

Resource number 0810

Resource name Paint/rubber factory

Classification Component

Repetitive resource O

Type O - Metal-Clad Industrial Shops

Architectural style Utilitarian

Stories

Construction date 1943

Square feet 3,525

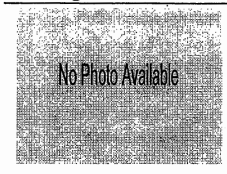
DPR form ⊠ yes ☐ no

Era 5

Section 7, Page 48 National Register Registration Form: Building 810, built in 1943, is a one-story rectangular building of corrugated metal siding mounted on a formed concrete foundation. Its roof is a shallow gable and its windows are industrial sash. The façade has double-hung aluminum windows. Doors include single or double three-panel wood with four lights or flat wood with one light, side hinged. The area of Building 810 is 3535 sf.

Square feet 3,034

Era 5



Area 5 Resource number 0814

Resource name Facilities for cleaning ...damaged machinery

Classification Component Repetitive resource

Type X - Not Extant

Architectural style Utilitarian Stories 1

Construction date 1945

DPR form yes no



Area 5 Resource number 0822

Resource name Power station

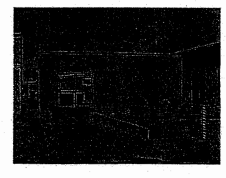
Classification Component Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style Utilitarian Stories 1

Construction date 1942 Square feet 2,340

DPR form ☑ yes ☐ no Era 5



Area 5 Resource number 0828

Resource name Power station

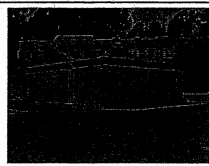
Classification Component Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style Utilitarian Stories 1

Construction date 1942 Square feet 2,706

DPR form ☑ yes ☐ no Era 5



Resource number 0830

Resource name Electrical substation

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style Utilitarian

Stories 1

Construction date 1942

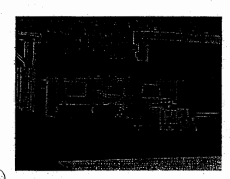
DPR form ⊠ yes ☐ no

Square feet 1,155

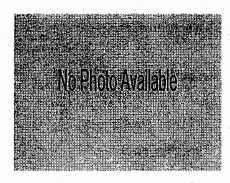
DPR form ☑ yes ☐ no

Era 5

Era 5



Area 5 Resource number 0858 Resource name Latrine Classification Component Repetitive resource G Type G-Latrine Architectural style Utilitarian Stories 1 Construction date 1942 Square feet 462



Area 5 Resource number 0874 Resource name Chemical storage area Classification Component Repetitive resource Type X - Not Extant Architectural style Utilitarian Stories 1 Construction date 1943 Square feet 980 DPR form ⊠ yes ☐ no Era 5



Resource number BS2

Resource name Bus shelter

Classification Component

Repetitive resource

H- Other Infrastructure

Architectural style

Utilitarian

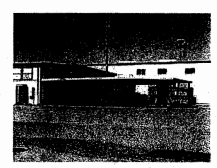
Stories

Construction date 1942

Square feet 1,128

DPR form ⊠ yes ☐ no

Era 5



Area 5

Resource number BS3

Resource name Bus shelter

Classification Notable

Repetitive resource

Type H- Other Infrastructure

Architectural style Utilitanan

Stories

Construction date 1942

Square feet 1,128

DPR form ⊠ yes ☐ no

Era 5



Area 5

Resource number DD3

Resource name Drydock 3

Classification Notable

Repetitive resource

Type S - Berths/Quays/Causeways

Architectural style

Utilitarian

Stories

Era 5

Construction date 1940

Square feet

DPR form ⊠ yes ☐ no

Section 7, Page 39 National Register Registration Form: Constructed by George Pollack, this third permanent drydock at Mare Island was begun in 1937 and completed in 1940. The chief engineer for the project of constructing the concrete structure was Edwin P. Davenport. In addition to building drydocks for the Navy at San Diego and Pearl Harbor, Davenport was involved in the constructing both towers and stringing the deck of the Golden Gate Bridge.



Resource number DD4

Resource name Drydock 4

Classification Notable

Repetitive resource

Type S - Berths/Quays/Causeways

Architectural style Utilitarian

Stories NA

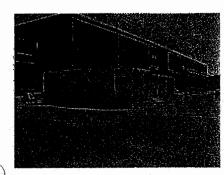
Construction date 1942

Square feet

DPR form ⊠ yes □ no

Era 5

Section 7, Page 49 National Register Registration Form: Completed in 1942, Drydock #4 was the last permanent concrete drydock constructed at Mare Island. With a length of just 435 feet, a width of 84 feet, and a depth of 20 feet, Drydock #4 is also the smallest drydock in the shipyard. It was designed to accommodate destroyers, submannes, and smaller merchant vessels.



Area 5

Classification Component

Resource number FA-04

Resource name First aid station

Repetitive resource F

Type F - Bomb Shelter

Architectural style Utilitarian

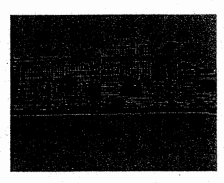
Construction date 1942

DPR form ⊠ yes ☐ no

Stories 1

Square feet 1,947

Era 5



Area 5

Resource number Quay

Resource name Quay Wall/Berths 13-19

Classification Notable

Repetitive resource

Type S - Berths/Quays/Causeways

Architectural style Utilitarian

Stories NA

Construction date 1924

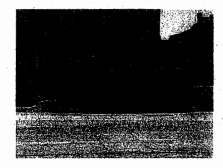
Square feet

DPR form ⊠ yes ☐ no

Era



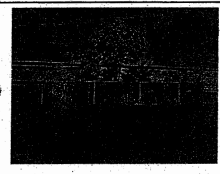
1	Area	5	Resource number	S32-05
	Resource name	Bomb shelter		
	Classification	Component	Repetitive resource	F
	Туре	F - Bomb Shelter		
	Architectural style	Utilitarian	Stories	1 .
V.	Construction date	1942	Square feet	665
	DPR form	☐ yes no	Era	5



Area	5	Resource number	S32-06
Resource name	Bomb shelter		
Classification	Notable	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,310
DPR form	☐ yes no	Era	5



Area	5	Resource number	533-05
Resource name	Bomb shelter	· · · · · · · · · · · · · · · · · · ·	
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter	•	
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,960
DPR form	☐ yes no	Era	5



Area	5	Resource number	S33-06
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter	i di salah s	
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,960
DPR form	□ ves ⊠ no	Era	5



Area	5	Resource number	S33-07
Resource name	Bomb shelter		
Classification	Component	Repetitive resource	F
Туре	F - Bomb Shelter		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	1,635
DPR form	☐ yes ☒ no	Era	5



Area 5 Resource number S34-02

Resource name Bomb shelter

Classification Component Repetitive resource F

Type F - Bomb Shelter

Architectural style Utilitarian Stories 1

Construction date 1942 Square feet 1,635

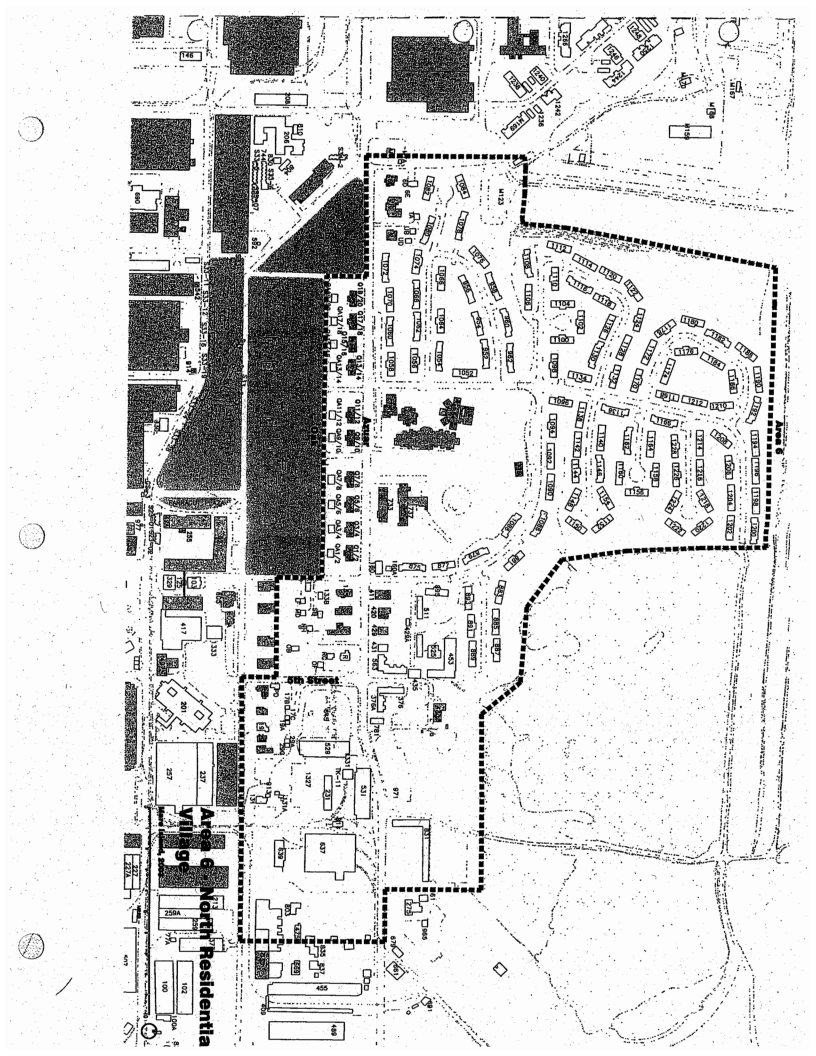
DPR form □ yes ☑ no Era 5

Area 6 - North Residential Village

Area	Resource Number	Resource Name	Classification	Date	Туре
6	0006	Quarters	Notable	1915	A - Single-family residential
6	0006D	Garage	Notable	1915	B - Residential garage/shed
6	0006E	Storage	Component	1938	B - Residential garage/shed
6	0017	Quarters	City Landmark	1898	A - Single-family residential
6	0017B	Garage	Component	1935	B - Residential garage/shed
6	0017C	Garage	Component	1930	B - Residential garage/shed
6	0019	Quarters	City Landmark	1898	A - Single-family residential
6	0019A	Garage	Component	1930	B - Residential garage/shed
6	0021	Quarters	City Landmark	1898	A - Single-family residential
6	0029	Quarters	City Landmark	1897	A - Single-family residential
6	0029A	Garage	Component	1933	B - Residential garage/shed
6	0029G	Garage	Component	1932	B - Residential garage/shed
6	0131	Civilian quarters	Notable	1899	A - Single-family residential
6	0131A	Garage	Component	1920	B - Residential garage/shed
6	0133	Civilian Quarters	Notable	1899	A - Single-family residential
6	0133B	Garage	Component	1930	B - Residential garage/shed
6	0160	Quarters	Component	1941	A - Single-family residential
6	0160A	Garage	Component	1941	B - Residential garage/shed
6	0231	Train maintenance shed	Notable	1918	O - Metal-Clad Industrial Shops
6	0376	Dispensary/Radio station barracks	Component	1920	D - Barracks
6	0376A	Enlisted quarters	Component	1941	C - Duplex and multi-family residential
6	0411	Quarters	Notable	1921	C - Duplex and multi-family residential
6	0420	Quarters	Notable	1921	A - Single-family residential
6	0429	Quarters	Notable	1921	A - Single-family residential
6	0429A	Storage	Component	1940	B - Residential garage/shed
6	0431	Quarters	Notable	1921	A - Single-family residential
6	0433	Radio Station	Notable	1922	P - Masonry Administrative, Institutional, or Commercial
6	0435	Garage/storage	Component	1922	B - Residential garage/shed
6	0475	Concrete mixing plant	Component	1934	O - Metal-Clad Industrial Shops
6	0511	Garage	Component	1939	B - Residential garage/shed
6	0529	Motor vehicle storage	Component	1942	K - Wooden Industrial/Ordinance Storage or Warehouse
6	0531	· Vehicle repair	Component	1942	O - Metal-Clad Industrial Shops
6	0563	Naval Radio Station support quarters	Component	1941	C - Duplex and multi-family residential
6	0637	Transportation repair facility	Notable	1943	O - Metal-Clad Industrial Shops
6	0645	Underground fresh water tank	Component	1943	H- Other Infrastructure
6	0671	Electrical substation	Component	1942	E - Small Industrial garage/shed/Pumphouse/Électrical Facility
6	0733	WAVES officer's quarters	Component	1944	D - Barracks
6	0737	WAVES subsistence	Component	1944	D - Barracks

Area	Resource Number	Resource Name	Classification	Date	Туре
					E - Small Industrial
6	0781	Transformer station	Component	1943	garage/shed/Pumphouse/Electrical Facility
					K - Wooden Industrial/Ordinance
6	0803	Storage	Component	1945	Storage or Warehouse
		Locomotive cleaning and		-[
3	0811	maintenance	Component	1944	O - Metal-Clad Industrial Shops
3	F	Officer's Quarters	Notable	1941	A - Single-family residential
6	I-T	Officer's quarters	Notable	1900	C - Duplex and multi-family residential
3	L-F	Garage	Notable	1920	B - Residential garage/shed
3	M-007	Quarters	Notable	1915	A - Single-family residential
3	M-007A	Garage	Component	1915	B - Residential garage/shed
3	M-D	Garage	Notable	1920	B - Residential garage/shed
3	N-H	Garage / Quarters	Notable	1920	D - Barracks
3	О-В	Servant's Quarters	Notable	1935	A - Single-family residential
}	O-F	Garage	Component	1900	B - Residential garage/shed
3	Р	Boatswain's House	Notable	1873	A - Single-family residential
3	P-D	Garage	Component	1944	B - Residential garage/shed
6	Q 01/02	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
ĵ	Q 03/04	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
6	Q 05/06	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
6	Q 07/08	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
6	Q 09/10	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
6	Q 11/12	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
6	Q 13/14	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
3	Q 15/16	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
3	Q 17/18	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
3	Q 19/20	Officer's quarters	Notable	1942	C - Duplex and multi-family residential
3	QA 01/02	Officer's quarters	Component	1942	C - Duplex and multi-family residential
3	QA 03/04	Officer's quarters	Component	1942	C - Duplex and multi-family residential
3	QA 05/06	Officer's quarters	Component	1942	C - Duplex and multi-family residential
3	QA 07/08	Officer's quarters	Component	1942	C - Duplex and multi-family residential
š	QA 09/10	Officer's quarters	Component	1942	C - Duplex and multi-family residential

Area	Resource Number	Resource Name	Classification	Date	Туре
6	QA 11/12	Officer's quarters	Component	1942	C - Duplex and multi-family residential
6	QA 13/14	Officer's quarters	Component	1942	C - Duplex and multi-family residential
6	QA 15/16	Officer's quarters	Component	1942	C - Duplex and multi-family residential
6	QA 17/18	Officer's quarters	Component	1942	C - Duplex and multi-family residential
6	QA 19/20	Officer's quarters	Component	1942	C - Duplex and multi-family residential
6	R	Officer's Quarters	Notable	1898	A - Single-family residential
6	R-G	Garage	Component	1920	B - Residential garage/shed
6	S	Officer's Quarters	Notable	1898	A - Single-family residential
6	S-B	Garage	Component	1935	B - Residential garage/shed
6	S24-04	Bomb shelter	Component	1942	F - Bomb Shelter
6	T-A	Garage	Notable	1934	B - Residential garage/shed
6	U	Officer's Quarters	Notable	1921	A - Single-family residential
6	U-B	Garage	Notable	1924	B - Residential garage/shed
6	U-D	Servant's Quarters	Notable	1920	A - Single-family residential





Resource number 0006

Resource name Quarters

Classification Notable

Repetitive resource

Type A - Single-family residential

Architectural style Vernacular

Stories 1

Construction date 1915

Square feet 1,583

DPR form ⊠ yes □ no

Era 3

Section 7, Page 32 National Register Registration Form: These two nearly identical woodframe residences were built in 1915 as quarters for marine officers stationed at Mare Island. The single-story Colonial Revival buildings are clad in narrow clapboard siding and have a gable-on-hip roof. The roofs feature a broad overhang and boxed eaves. The buildings are supported on raised concrete foundations. Each house features a three-sided bay on both the north and south sides of the building. Windows are 1/1 double-hung sash. The main entrance into both structures features a hip roof porch supported by square columns with plain capitals. Building 6 features a rear addition not found on Building M7. Sited along the north side of the old Marine Corps parade ground, the relocation of buildings and subsequent new construction has isolated Buildings 6 and M7 from the rest of the Marine compound.



Area 6

Resource number 0006D

Resource name Garage

Classification Notable

Repetitive resource B

Type B - Residential garage/shed

Architectural style Vernacular

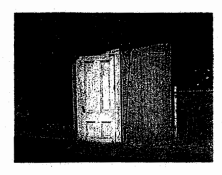
Stories

Construction date 1915

Square feet 765

DPR form ⊠ yes □ no

Era 3



Area 6

Resource number 0006E

Resource name Storage

Classification Component

Repetitive resource B

Type B - Residential garage/shed

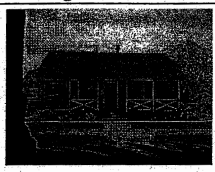
Architectural style Vernacular

Stories

Construction date 1938

Square feet 70

DPR form ⊠ yes □ no



Resource number 0017

Resource name Quarters

Classification City Landmark

Repetitive resource

Type A - Single-family residential

Architectural style

Vernacular

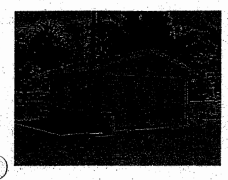
Stories

Construction date 1898

Square feet 1,268

DPR form ⊠ yes ☐ no

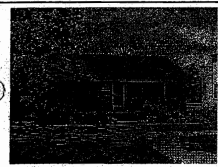
Section 7, Page 33 National Register Registration Form: These four vernacular residences are located in the northern end of the residential-administrative area of Mare Island. Base records indicate that all were built near the turn of the century (1898-1899) in an area of the base then set aside for civilian employees. Building 131 is known to have been moved to this site from Dublin Hill, while the other three appear to be in situ. These homes were built by and for employees with round-the-clock responsibilities: Building 17 for a supply, account, and freight clerk, Buildings 19 and 131 for electrical machinists, and Building 21 for the mail messenger. Modest vernacular homes, the buildings are in very original condition except for the relocation of Building 131. HABS Documentation - 0017



Resource number 0017B Area Resource name Garage Repetitive resource Classification Component Type B - Residential garage/shed Stories Architectural style Vernacular Construction date 1935 Square feet 340 DPR form ⊠ yes ☐ no Era



Resource number 0017C Area Garage Resource name Repetitive resource B Classification Component Type B - Residential garage/shed **Stories** Architectural style Vernacular Construction date 1930 Square feet DPR form yes no Era



Resource number 0019

Resource name Quarters

Classification City Landmark

Repetitive resource

Type A - Single-family residential

Architectural style Vernacular

Stories 1

Construction date 1898

Square feet 1,400

DPR form ⊠ yes ☐ no

Era

Section 7, Page 33 National Register Registration Form: These four vernacular residences are located in the northern end of the residential-administrative area of Mare Island. Base records indicate that all were built near the turn of the century (1898-1899) in an area of the base then set aside for civilian employees. Building 131 is known to have been moved to this site from Dublin Hill, while the other three appear to be in situ. These homes were built by and for employees with round-the-clock responsibilities: Building 17 for a supply, account, and freight clerk, Buildings 19 and 131 for electrical machinists, and Building 21 for the mail messenger. Modest vernacular homes, the buildings are in very original condition except for the relocation of Building 131. HABS Documentation - 017, 021, A025, A058, E-F, G, P, U-D



Resource number 0019A

Garage Resource name

Classification

Repetitive resource Component

B - Residential garage/shed

Architectural style

Vernacular

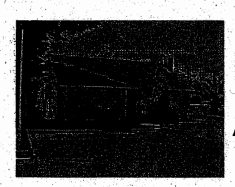
Stories

Construction date 1930

Square feet

DPR form ⊠ yes □ no

Era



Area 6

Resource number 0021

Resource name

Quarters

Classification City Landmark

Repetitive resource

Type A - Single-family residential

Architectural style Vemacular

Stories

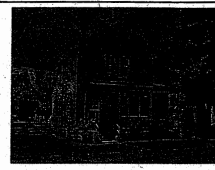
Construction date 1898

Square feet 1,855

DPR form 🖾 yes 🔲 no

Era

Section 7, Page 33 National Register Registration Form: These four vernacular residences are located in the northern end of the residential-administrative area of Mare Island. Base records indicate that all were built near the turn of the century (1898-1899) in an area of the base then set aside for civilian employees. Building 131 is known to have been moved to this site from Dublin Hill, while the other three appear to be in situ. These homes were built by and for employees with round-the-clock responsibilities: Building 17 or a supply, account, and freight clerk, Buildings 19 and 131 for electrical machinists, and Building 21 for the mail messenger. Modest vernacular homes, the buildings are in very original condition except for the relocation of Building 131. HABS Documentation - 0021



Resource number

Resource name Quarters

Classification City Landmark

Repetitive resource

Type A - Single-family residential

Architectural style Vernacular

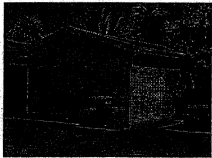
Stories

Construction date 1897

Square feet 1,383

DPR form ⊠ yes ☐ no

Section 7, Page 19 National Register Registration Form: Another of the relative handful of 1898 earthquake survivors, this two-story vernacular woodframe structure features a gable roof. Its brick chimney with corbelled cap and hipped porch roof are two of its most distinctive features. Originally sited on Dublin Hill, Building 29 was moved to its present site sometime after 1900. HABS Documentation - 0029



Area 6

Resource number 0029A

Resource name Garage

Classification Component

Repetitive resource

Type B - Residential garage/shed

Architectural style Vernacular

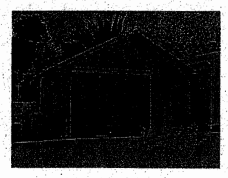
Stories

Construction date 1933

Square feet 288

DPR form ⊠ yes □ no

Era



Area 6

Resource number 0029G

Garage Resource name

Classification Component

Repetitive resource B

Type B - Residential garage/shed

Architectural style Vernacular

Stories

Construction date 1932

Square feet 320

DPR form ⊠ yes ☐ no

Era 4



Resource number

Resource name Civilian quarters

Classification Notable

Repetitive resource

Type A - Single-family residential

Architectural style Vernacular

Stories

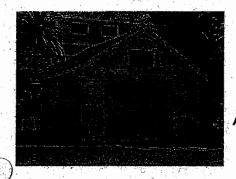
Construction date 1899

Square feet 1,473

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 33 National Register Registration Form: These four vernacular residences are located in the northern end of the residential-administrative area of Mare Island. Base records indicate that all were built near the turn of the century (1898-1899) in an area of the base then set aside for civilian employees. Building 131 is known to have been moved to this site from Dublin Hill, while the other three appear to be in situ. These homes were built by and for employees with round-the-clock responsibilities: Building 17 for a supply, account, and freight clerk, Buildings 19 and 131 for electrical machinists, and Building 21 for the mail messenger. Modest vernacular homes, the buildings are in very original condition except for the relocation of Building 131.



Resource number 0131A

Garage Resource name

> Component Classification

Repetitive resource

Architectural style

Vernacular

B - Residential garage/shed

Stories

Construction date 1920

Square feet

DPR form ⊠ yes ☐ no

Era



Resource number 0133

Resource name Civilian Quarters

Classification

Notable

Repetitive resource

A - Single-family residential

Architectural style

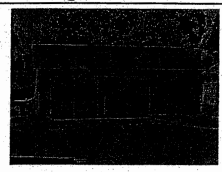
Vernacular

Stories

Construction date 1899

Square feet 2,253

Section 7, Page 33 National Register Registration Form: Building 133 is a one-story house built in 1899. The building is supported by a concrete slab foundation that appears to be more recent than the rest of the structure indicating that Building 133 was moved to this location, perhaps from Dublin Hill. The woodframe structure is clad in drop-siding. A chimney from a central fire place rises from the ridge of the hip roof. Windows include 6/6 double-hung wooden sash. The main entryway to Building 133 features an enclosed front porch with pilasters and plan capitals.



Area 6 Resource number 0133B

Resource name Garage

Component Repetitive resource B Classification

B - Residential garage/shed

Vernacular Architectural style

Stories

Construction date 1930

Square feet 600

DPR form ⊠ yes ☐ no

Era



Area 6

Resource number 0160

Quarters Resource name

Classification Component

Repetitive resource

Type A - Single-family residential

Architectural style Vernacular **Stories**

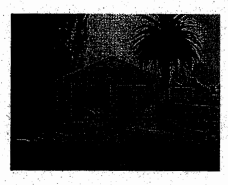
Construction date 1941

Square feet 1,675

DPR form ⊠ yes ☐ no.

Ега

Section 7, Page 55 National Register Registration Form: Building 160 is a one-story woodframe house with horizontal drop siding and a gable roof covered in composition shingle. It was originally built in 1941 as a two bedroom duplex and served as quarters for civilian personnel working at Mare Island. The building was reconfigured into a single family dwelling, but these changes had little impact to the exterior of the structure. A small garage (Building 106A), also built in 1941, accompanies the house.



Area

Resource number 0160A

Resource name

Classification Component

Repetitive resource B

Type B - Residential garage/shed

Architectural style

Vernacular

Stories 1

Construction date 1941

Square feet 576

DPR form ⊠ yes ☐ no

Era 5

Section 7, Page 55 National Register Registration Form: Building 160 is a one-story woodframe house with horizontal drop siding and a gable roof covered in composition shingle. It was originally built in 1941 as a two bedroom duplex and served as quarters for civilian personnel working at Mare Island. The building was reconfigured into a single family dwelling, but these changes had little impact to the exterior of the structure. A small garage (Building 106A), also built in 1941, accompanies the house.



Resource number

Resource name Train maintenance shed

Classification Notable

Repetitive resource O

Type O - Metal-Clad Industrial Shops

Architectural style Utilitarian

Stories 2

Construction date 1918

Square feet 11,085

DPR form ☑ yes ☐ no

Section 7, Page 36 National Register Registration Form: Building 231 is a two-story rectangular structure with a gable roof. The first story is framed in painted concrete. The second story is clad with painted corrugated iron. A small bay with a gable roof protrudes at the center of the east wall. The main windows at ground level are 12 light and those of the second story nine light. The north end has large double metal doors framed with heavy timber and centrally placed. This 1918 Building is one of the few remaining structures built to maintain the steam railroad trains that formerly served Mare Island.



Resource number 0376

Resource name

Dispensary/Radio station barracks

Classification Component

Repetitive resource

Type D-Barracks

Architectural style Utilitarian

Stories 1

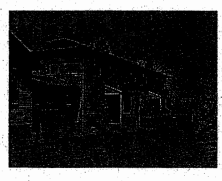
Construction date 1920

Square feet 3,000

DPR form 🛛 yes 🔲 no

Era

Section 7, Page 40 National Register Registration Form: Built in 1920, Building 376 was used as a dispensary until 1922. At that time the single-story woodframe building became the living quarters for personnel working at the U.S. Naval Low Frequency Transmitting Radio Station (Building 433). The building exterior is constructed of lapped wood siding on a formed concrete foundation. It has a side gabled composition roof and wooden double-hung windows. In 1971, Building 376 was converted to duplex housing for military families assigned to the shipyard. Later it was used for as temporary quarters for military families in transit between duty stations.



Area 6

Resource number 0376A

Resource name Enlisted quarters

Classification Component

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style

Vernacular

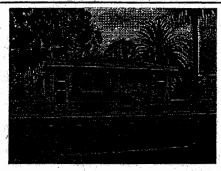
Stories 2

Construction date 1941

Square feet 3,094

DPR form ⊠ yes ☐ no

Section 7, Page 55 National Register Registration Form: Built in 1941, Building 376A is an extension to Building 376. The two buildings are connected by a covered walkway on the south side of building 376A. The two-story rectangular building with drop siding and a concrete slab foundation was built to provide extra housing for enlisted personnel working at the U.S. Naval Low Frequency Radio Transmitting Station.



Resource number

Quarters Resource name

Notable Classification

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style Vernacular

Stories

Construction date 1921

Square feet 2,276

DPR form ⊠ yes ☐ no

Era

Section 7, Page 41 National Register Registration Form: These one-story woodframe residences with low pitched asphalt and gravel roofs were built in 1921 as quarters for married officers stationed at the Naval Radio Station. The wood-sided exterior walls are divided into a base of wide horizontal clapboard siding up to the sills of paired double-hung windows. Each residence is outfitted with a square-columned, screened porch. Although the communications facilities no longer exist at Mare Island, the remaining residential quarters serve as a reminder of the importance of this activity.



Area

Resource number 0420

Resource name Quarters

Classification Notable

Repetitive resource

Type A - Single-family residential

Architectural style Vernacular

Stories

Construction date 1921

Square feet 1.918

Era

Section 7, Page 41 National Register Registration Form: These one-story woodframe residences with low pitched asphalt and gravel roofs were built in 1921 as quarters for married officers stationed at the Naval Radio Station. The wood-sided exterior walls are divided into a base of wide horizontal clapboard siding up to the sills of paired double-hung windows. Each residence is outlitted with a square-columned, screened porch. Although the communications facilities no longer exist at Mare Island, the remaining residential quarters serve as a reminder of the importance of this activity.



Area 6

Resource number 0429

Resource name Quarters

Classification Notable

Repetitive resource

Type A - Single-family residential

Architectural style Vernacular

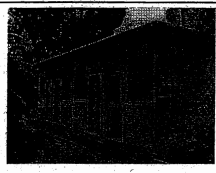
Stories

Construction date 1921

Square feet 1,218

DPR form ⊠ yes □ no

Section 7, Page 41 National Register Registration Form: These one-story woodframe residences with low pitched asphalt and gravel roofs were built in 1921 as quarters for married officers stationed at the Naval Radio Station. The wood-sided extenor walls are divided into a base of wide horizontal clapboard siding up to the sills of paired double-hung windows. Each residence is outfitted with a square-columned, screened porch. Although the communications facilities no longer exist at Mare Island, the remaining residential quarters serve as a reminder of the importance of this activity.



Resource number 0429A

Repetitive resource B

Resource name Storage

Classification Component

B - Residential garage/shed

Architectural style

Vernacular

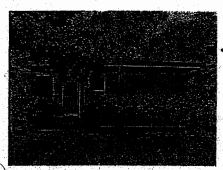
Stories

Construction date 1940

Square feet 488

DPR form ⊠ yes ☐ no

Era



Area

Resource number 0431

Resource name Quarters

> Classification Notable

Repetitive resource

A - Single-family residential

Architectural style Vernacular

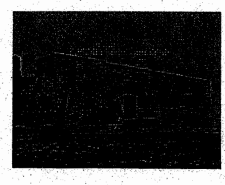
Stories

Construction date 1921

Square feet

DPR form yes no

Section 7, Page 41 National Register Registration Form: These one-story woodframe residences with low pitched asphalt and gravel roofs were built in 1921 as quarters for married officers stationed at the Naval Radio Station. The wood-sided exterior walls are divided into a base of wide horizontal clapboard siding up to the sills of paired double-hung windows. Each residence is outfitted with a square-columned, screened porch. Although the communications facilities no longer exist at Mare Island, the remaining residential quarters serve as a reminder of the importance of this activity.



Area

Resource number 0433

Resource name Radio Station

Classification

Notable

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style Vernacular

Stories 1

Construction date 1922

Square feet 3,203

Era 4

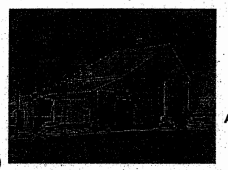
Section 7, Page 41 National Register Registration Form: Building 433 was constructed in 1922 as the U.S. Naval Low Frequency Transmitting Radio Station. It is a one-story, rectangular, brick structure. The two-tiered, flat roof with parapet walls includes a metal fascia along the roof perimeter. The bricks are laid in a common bond with a decorative cornice and base course. Window openings included round-headed arches on the taller western segment and jack arches elsewhere. All window opening have been bricked in. here is a 15-foot high brick wall with a cyclone fence extension on the north end of the building. Three openings on the south side are covered by steel doors. The building includes large steel industrial double doors; the west side double door has an opening over it that has been bricked over. In the late 1950s, the radio station ceased operations.

DPR form ⊠ yes ☐ no

Era 4



Area	6	Resource number	0435
Resource name	Garage/storage		0.00
Classification	Component	Repetitive resource	В
Туре	B - Residential garag	e/shed	
Architectural style	Vernacular	Stories	1.
Construction date	1922	Square feet	2,055



Area 6 Resource number 0475

Resource name Concrete mixing plant

Classification Component Repetitive resource O

Type O - Metal-Clad Industrial Shops

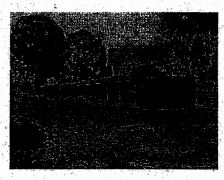
Architectural style Utilitarian Stories 1

Construction date 1934 Square feet 2,267

DPR form ☑ yes ☐ no Era 4

Section 7, Page 43 National Register Registration Form: Building 475 was built in 1934 as a concrete mixing plant. This one-story (50 feet tall) rectangular building has an exterior clad in corrugated asbestos. The roof is a high pitch gable covered with corrugated metal. The windows and doors appear to be original.

DPR form ☑ yes ☐ no



Area 6 Resource number 0511

Resource name Garage

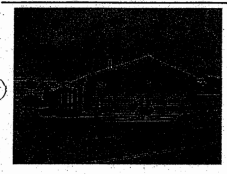
Classification Component Repetitive resource B

Type B - Residential garage/shed

Architectural style Vernacular Stories 1

Construction date 1939 Square feet 6,182

DPR form ☑ yes ☐ no Era 5



Resource number 0529

Resource name Motor vehicle storage

Repetitive resource K

Classification Component

Type K - Wooden Industrial/Ordinance Storage or Warehouse

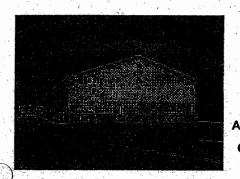
Architectural style Utilitarian

Stories 1

Construction date 1942

Square feet 14,400

DPR form ves no



Area

Resource number 0531

Resource name

Vehicle repair Classification Component

Repetitive resource

Type O - Metal-Clad Industrial Shops

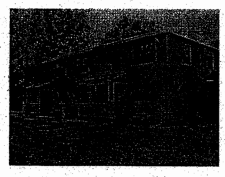
Architectural style Utilitarian

Construction date 1942

Stories Square feet 15,400

DPR form ⊠ yes □ no Era 5

Section 7, Page 56 National Register Registration Form: A single-story, rectangular structure clad with corrugated metal siding, Building 531 is a 1942 vehicle repair shop capable of servicing automobiles, trucks, and heavy equipment. The foundation is concrete slab. The roof is medium gabled and covered with corrugated steel. A corrugated steel awning is cantilevered over the east side of the building. Windows are in groups of three and four. Vehicle entry is provided by industrial steel roll-up doors that have replaced the original ten vehicle doors. Two personnel access doors are mounted in the east wall along with the vehicle doors. The total floor space of Building 531 is 15,314 sf.



Area

Resource number 0563

Resource name Naval Radio Station support quarters

Classification Component

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style Utilitarian

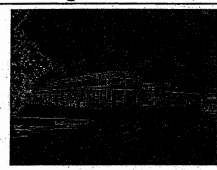
Stories

Construction date 1941

Square feet 9,679

DPR form ☑ yes ☐ no

Section 7, Page 52 National Register Registration Form: Building 563 is an offset "L," ten-unit apartment building completed in 1941 to house the families of married petty officers assigned to the Naval Radio Station. Each unit of this two-story structure contains a living room, dining room, kitchen, and laundry area on the first floor and two bedrooms and a bath on the second floor. It is of woodframe construction enclosed with horizontal 1" x 10" rustic cove wood siding. The original wooden sash windows have been eplaced with aluminum. Back-to-back privacy entrances on the front share shed-type roofs.



Resource number

Transportation repair facility Resource name

Classification Notable Repetitive resource O

O - Metal-Clad Industrial Shops

Utilitarian Architectural style

Stories

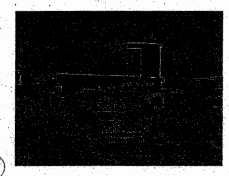
Construction date 1943

Square feet 61,229

DPR form ☑ yes ☐ no

Era 5

Section 7, Page 58 National Register Registration Form: Building 637 offered over 58,000 sf of vehicle (automobile, truck, forklift, etc.) repair space when completed in 1942. It features a three-story tall central bay situated between two one-story bays. The base exterior walls are reinforced concrete topped by vertical corrugated steel siding. Railroad tracks lead into the high center bay from the east through tall bifold doors. Industrial steel roll-up doors provide access to the service bays. The first level included a large machine shop. The shallow gable roof over the central bay and the shed roofs over the two outer bays feature wide eaves with exposed rafters. The roof contains a variety of ventilators, antennae, and speakers, and a windowed monitor. Window styles vary around all levels, but generally retain the wooden industrial sash of their original construction.



Area 6

Resource number

Resource name

Underground fresh water tank

Classification Component Repetitive resource

H- Other Infrastructure

Architectural style

NA

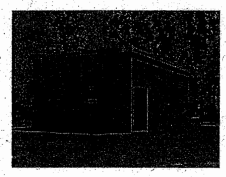
Stories

Construction date 1943

Square feet

DPR form ⊠ yes ☐ no

Era 5



Area

Resource number

Resource name

Electrical substation

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Stories

Architectural style

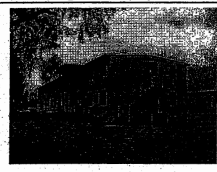
Utilitarian

Construction date 1942

Square feet 960

DPR form yes no

5 Era



Resource number 0733

Repetitive resource

Resource name WAVES officer's quarters

Classification Component

Type D - Barracks

Architectural style Vernacular

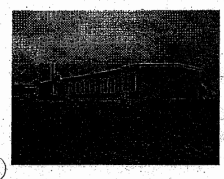
Construction date 1944

Stories 2

Square feet 11.128

DPR form ⊠ ves ☐ no

Section 7, Page 55 National Register Registration Form: In 1944, four buildings were constructed in this area to house a contingent of WAVES. The original compound consisted of two large east to west oriented WAVES Enlisted Barracks (no longer in existence). Two other buildings were constructed between the two barracks and oriented north-south, a WAVES Officers' Quarters (Building 733) and WAVES Subsistence (Building 737). Building 733 is a two-story woodframe structure that is structurally similar to Building H83 and H84. Building 737 at one time probably contained a mess hall, laundry facility, and other such services. Additionally, it was equipped with a boiler that provided the heat and energy for the other three buildings in the compound. Photograph 36 National Register Registration Form HABS Documentation - 0733



Resource number 0737

Resource name

Classification Component

WAVES subsistence

Repetitive resource

Type D - Barracks

Architectural style Vernacular

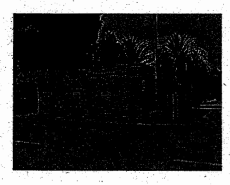
Square feet 10,704

Construction date 1944

DPR form ⊠ yes ☐ no

Stories

Section 7, Page 55 National Register Registration Form: In 1944, four buildings were constructed in this area to house a contingent of WAVES. The original compound consisted of two large east to west oriented WAVES Enlisted Barracks (no longer in existence). Two other buildings were constructed between the two barracks and oriented north-south, a WAVES Officers' Quarters (Building 733) and WAVES Subsistence (Building 737). Building 733 is a two-story woodframe structure that is structurally similar to Building H83 and H84. Building 737 at one time probably contained a mess hall, laundry facility, and other such services. Additionally, it was equipped with a boiler that provided the heat and energy for the other three buildings in the compound.



Resource number 0781

Resource name

Transformer station

Classification

Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style Utilitarian

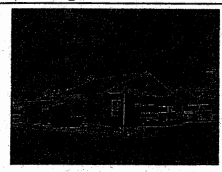
Stories

Construction date 1943

Square feet 4,498

DPR form ⊠ yes □ no

Era



Resource number 0803

Resource name Storage

Classification Component

Repetitive resource K

Type K - Wooden Industrial/Ordinance Storage or Warehouse

Utilitarian Architectural style

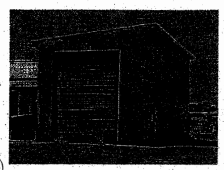
Stories 1

Construction date 1945

Square feet 1,840

DPR form ⊠ yes ☐ no

Era



Area

Resource number 0811

Resource name Locomotive cleaning and maintenance

O - Metal-Clad Industrial Shops

Classification Component

Repetitive resource O

Architectural style

Utilitarian

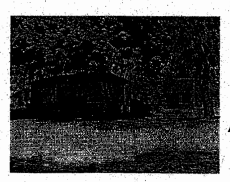
Stories

Construction date 1944

DPR form ⊠ yes ☐ no

Square feet 1,050

Era



Area 6

Resource number

Resource name Officer's Quarters

Classification Notable

Repetitive resource

Type A - Single-family residential

Architectural style

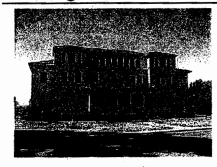
Stories 1

Construction date 1941

Square feet 3,390

DPR form ⊠ yes □ no

Section 7, Page 53 National Register Registration Form: Building F is a one-story woodframe house built as an officers' quarters. The rambling structure consists of an L-shape main segment with a secondary wing at the rear. The building has a hip roof and is sided in v-groove horizontal boards. Building F features original 6/6 double-hung wooden sash windows. The building has an area of 3390 sf and appears to be unaltered. Building F originally stood on Walnut Avenue, but moved to Cedar in 1941.



Area 6 Resource number 1-T Officer's quarters Resource name Repetitive resource Notable Classification C - Duplex and multi-family residential

Classical Revival Architectural style

Stories 3

Construction date 1900

Square feet 9,162

Era 3

DPR form ⊠ yes □ no

Section 7, Page 34 National Register Registration Form: Building I-T is an H-shaped three-story woodframe building with hip roofs. The central portion of the second and third stories is recessed creating porch-like areas. The first story protrudes at the center to form a porch whose cover is supported by six fluted Doric columns. Apparently built to house bachelor officers, Building I-T now contains two sizable family apartments. It is yet another example of Hollyday's Classical Revival style. Bordering the Marine compound, its appearance is reminiscent of some of the Marine officers' quarters. The original construction took place in 1900. **HABS Documentation - I-T**



Resource number L-F 6 Area Resource name Garage Classification Notable Repetitive resource B Type B - Residential garage/shed Vernacular **Stories** 1 Architectural style

Construction date 1920

Square feet 420

DPR form ⊠ yes ☐ no

Era 4



Resource number M-007 Area

Resource name Quarters

Classification Notable Repetitive resource

Type A - Single-family residential

Architectural style Vernacular

Stories

Construction date 1915

Square feet 1,682

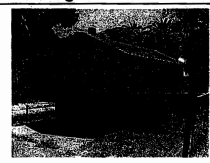
DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 32 National Register Registration Form: These two nearly identical woodframe residences were built in 1915 as quarters for marine officers stationed at Mare Island. The single-story Colonial Revival buildings are clad in narrow clapboard siding and have a gable-on-hip roof. The roofs feature a broad overhang and boxed eaves. The buildings are supported on raised concrete foundations. Each house features a three-sided bay on both the north and south sides of the building. Windows are 1/1 double-hung sash. The main entrance into both structures features a hip roof porch supported by square columns with plain capitals. Building 6 features a rear addition not found on Building M7. Sited along the north side of the old Marine Corps parade ground, the relocation of buildings and subsequent new construction has isolated Buildings 6 and M7 from the rest of the Marine compound. HABS Documentation - 017, 021, A025, A058, E-F, G, P, U-D

Era 3

Resource number N-H



Area 6 Resource number M-007A

Resource name Garage

Classification Component Repetitive resource B

Type B - Residential garage/shed

Architectural style Vernacular Stories 1

Construction date 1915 Square feet 228

DPR form ⊠ yes ☐ no



 Area
 6
 Resource number
 M-D

 Resource name
 Garage
 Repetitive resource
 B

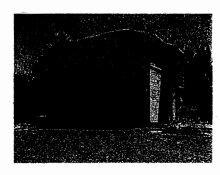
 Classification
 Notable
 Repetitive resource
 B

 Type
 B - Residential garage/shed

 Architectural style
 Vernacular
 Stories
 1

 Construction date
 1920
 Square feet
 546

 DPR form
 Yes
 no
 Era
 4



Resource name Garage / Quarters

Classification Notable Repetitive resource

Type D - Barracks

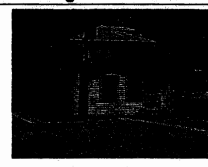
Architectural style Vernacular Stories 2

Construction date 1920 Square feet 1,092

DPR form ☑ yes ☐ no Era 4

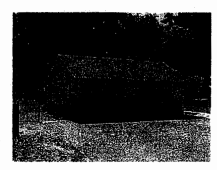
Area 6

Era 4



6	Resource number	О-В
Servant's Quarters		
Notable	Repetitive resource	
A - Single-family resid	ential	
Vernacular	Stories	1
1935	Square feet	721
	A - Single-family resid Vernacular	Servant's Quarters Notable Repetitive resource A - Single-family residential Vernacular Stories

DPR form ⊠ yes ☐ no



Area 6 Resource number O-F
Resource name Garage
Classification Component Repetitive resource B
Type B - Residential garage/shed

Architectural style Vernacular Stories 1

Construction date 1900 Square feet 286

DPR form ☑ yes ☐ no Era 3



Area 6 Resource number P

Resource name Boatswain's House

Classification Notable Repetitive resource

Type A - Single-family residential

Architectural style Vernacular Stories 2

Construction date 1873 Square feet 2,534

DPR form ⊠ yes □ no Era 2

Photograph 12 National Register Registration Form

Section 7, Page 20 National Register Registration Form: Known as the boatswain's House since its construction in 1873, this essentially one-story vemacular frame dwelling takes advantage of a severe roof pitch to provide two upstairs rooms. It has been altered by a series of additions that include a flat-roofed kitchen in the rear and a small porch with square wooden collonettes and side railings. Its siting is in conformance with the Sanger Plan.



Area 6 Resource number

Garage Resource name

Classification Component Repetitive resource B

Type B - Residential garage/shed

Architectural style Vernacular

Stories

Construction date 1944

Square feet 910

Era



Area

Resource number

Officer's quarters Resource name

Notable Classification

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style

Vemacular Stories 2

Construction date 1942

Square feet 3,930

DPR form ⊠ yes ☐ no

Era

Section 7, Page 53 National Register Registration Form: This row of ten duplexes, built in 1942 as Officers' Quarters is situated west of Officers' Row, facing Cedar Avenue. The buildings are rectangular two-story woodframe structures with low pitched hip roof. The walls are clad in cement plaster to the sill level of the second story and stained redwood horizontal v-groove siding above. This complex was probably designed by a private architect, as was the case with all other World War II-era housing at Mare Island. The residences are products of the diverse architectural traditions in the 1940s: International style in the clean roof lines and window bands; California Ranch style in their horizontality, natural wood finishes, and suburban layout; and military in their uniformity and the fact that they are duplexes.

Photograph 38 National Register Registration Form HABS Documentation - Q 01/02 .



Area

Resource number Q 03/04

Resource name Officer's quarters

Classification Notable

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style Vernacular

Stories 2

Construction date 1942

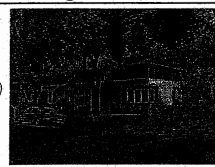
Square feet 3,930

DPR form ⊠ yes □ no

Era

Section 7, Page 53 National Register Registration Form: This row of ten duplexes, built in 1942 as Officers' Quarters is situated west of Officers' Row, facing Cedar Avenue. The buildings are rectangular two-story woodframe structures with low pitched hip roof. The walls are clad in cement plaster to the sill level of the second story and stained redwood horizontal v-groove siding above. This complex was probably designed by a private architect, as was the case with all other World War II-era housing at Mare Island. The residences are products of the diverse architectural traditions in the 1940s: International style in the clean roof lines and window bands; California Ranch style in their horizontality, natural wood finishes, and suburban layout; and military in their uniformity and the fact that they are duplexes.

HABS Documentation - Q 01/02



Resource number Q 05/06

Officer's quarters Resource name

Classification Notable

Repetitive resource

C - Duplex and multi-family residential

Architectural style

Vernacular

Stories 2

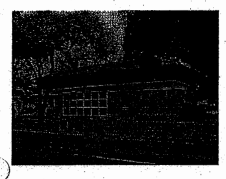
Construction date 1942

Square feet 3,930

DPR form yes no

Section 7, Page 53 National Register Registration Form: This row of ten duplexes, built in 1942 as Officers' Quarters is situated west of Officers' Row, facing Cedar Avenue. The buildings are rectangular two-story woodframe structures with low pitched hip roof. The walls are clad in cement plaster to the sill level of the second story and stained redwood horizontal v-groove siding above. This complex was probably designed by a private architect, as was the case with all other World War II-era housing at Mare Island. The residences are products of the diverse architectural traditions in the 1940s: International style in the clean roof lines and window bands; California Ranch style in their horizontality, natural wood finishes, and suburban layout; and military in their uniformity and the fact that they are duplexes.

HABS Documentation - Q 01/02



Resource number Q 07/08

Officer's quarters Resource name

Notable Classification

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style Vernacular

Stories

Construction date 1942

Square feet 3,930

DPR form 🛛 yes 🔲 no

Section 7, Page 53 National Register Registration Form: This row of ten duplexes, built in 1942 as Officers' Quarters is situated west of Officers' Row, facing Cedar Avenue. The buildings are rectangular two-story woodframe structures with low pitched hip roof. The walls are clad in cement plaster to the sill level of the second story and stained redwood horizontal v-groove siding above. This complex was probably designed by a private architect, as was the case with all other World War II-era housing at Mare Island. The residences are products of the diverse architectural traditions in the 1940s; International style in the clean roof lines and window bands; California Ranch style in their horizontality, natural wood finishes, and suburban layout; and military in their uniformity and the fact that they are duplexes.

HABS Documentation - Q 01/02



Area

Resource number Q 09/10

Resource name Officer's quarters

Classification Notable

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style Vernacular

Stories

Square feet 3,930

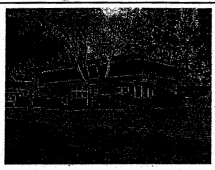
Construction date 1942

DPR form ⊠ ves ☐ no

Era

Section 7, Page 53 National Register Registration Form: This row of ten duplexes, built in 1942 as Officers' Quarters is situated west of Officers' Row, facing Cedar Avenue. The buildings are rectangular two-story woodframe structures with low pitched hip roof. The walls are clad in cement plaster to the sill level of the second story and stained redwood horizontal v-groove siding above. This complex was probably designed by a private architect, as was the case with all other World War II-era housing at Mare Island. The esidences are products of the diverse architectural traditions in the 1940s: International style in the clean roof lines and window bands; California Ranch style in their horizontality, natural wood finishes, and suburban layout; and military in their uniformity and the fact that they are duplexes.

HABS Documentation - Q 01/02



Resource number

Officer's quarters Resource name

Classification

Notable

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style Vernacular

Stories

Construction date 1942

Square feet 3,930

DPR form yes no

Era

Section 7, Page 53 National Register Registration Form: This row of ten duplexes, built in 1942 as Officers' Quarters is situated west of Officers' Row, facing Cedar Avenue. The buildings are rectangular two-story woodframe structures with low pitched hip roof. The walls are clad in cement plaster to the sill level of the second story and stained redwood horizontal v-groove siding above. This complex was probably designed by a private architect, as was the case with all other World War II-era housing at Mare Island. The residences are products of the diverse architectural traditions in the 1940s; International style in the clean roof lines and window bands; California Ranch style in their horizontality, natural wood finishes, and suburban layout; and military in their uniformity and the fact that they are duplexes.

HABS Documentation - Q 01/02



Area

Résource number

Officer's quarters Resource name

Classification Notable

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style

Vernacular

Stories

Construction date 1942

Square feet 3,930

DPR form yes no

Era

Section 7, Page 53 National Register Registration Form: This row of ten duplexes, built in 1942 as Officers' Quarters is situated west of Officers' Row, facing Cedar Avenue. The buildings are rectangular two-story woodframe structures with low pitched hip roof. The walls are clad in cement plaster to the sill level of the second story and stained redwood horizontal v-groove siding above. This complex was probably designed by a private architect, as was the case with all other World War II-era housing at Mare Island. The residences are products of the diverse architectural traditions in the 1940s: International style in the clean roof lines and window bands; California Ranch style in their horizontality, natural wood finishes, and suburban layout; and military in their uniformity and the fact that they are duplexes.

HABS Documentation - Q 01/02



Area

Resource number Q 15/16

Officer's quarters Resource name

Classification Notable

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style

Vernacular

Stories 2

Construction date 1942

Square feet 3,930

DPR form yes no

Era 5

Section 7, Page 53 National Register Registration Form: This row of ten duplexes, built in 1942 as Officers' Quarters is situated west of Officers' Row, facing Cedar Avenue. The buildings are rectangular two-story woodframe structures with low pitched hip roof. The walls are clad in cement plaster to the sill level of the second story and stained redwood honzontal v-groove siding above. This complex was probably designed by a private architect, as was the case with all other World War II-era housing at Mare Island. The residences are products of the diverse architectural traditions in the 1940s: International style in the clean roof lines and window bands; California Ranch style in their horizontality, natural wood finishes, and suburban layout; and military in their uniformity and the fact that they are duplexes.

HABS Documentation - Q 01/02



Resource number Q 17/18

Officer's quarters Resource name

Classification Notable

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style Vernacular

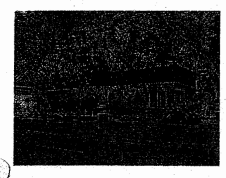
Construction date 1942

Square feet 3,930

Era

Section 7, Page 53 National Register Registration Form: This row of ten duplexes, built in 1942 as Officers' Quarters is situated west of Officers' Row, facing Cedar Avenue. The buildings are rectangular two-story woodframe structures with low pitched hip roof. The walls are clad in cement plaster to the sill level of the second story and stained redwood horizontal v-groove siding above. This complex was probably designed by a private architect, as was the case with all other World War II-era housing at Mare Island. The residences are products of the diverse architectural traditions in the 1940s: International style in the clean roof lines and window bands; California Ranch style in their horizontality, natural wood finishes, and suburban layout; and military in their uniformity and the fact that they are duplexes.

HABS Documentation - Q 01/02



Resource number Q 19/20

Resource name Classification

Officer's quarters

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style Vernacular

Notable.

Stories 2

Construction date 1942

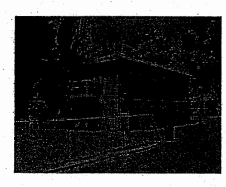
Square feet 3,930

DPR form yes no

Era 5

Section 7, Page 53 National Register Registration Form: This row of ten duplexes, built in 1942 as Officers' Quarters is situated west of Officers' Row, facing Cedar Avenue. The buildings are rectangular two-story woodframe structures with low pitched hip roof. The walls are clad in cement plaster to the sill level of the second story and stained redwood horizontal v-groove siding above. This complex was probably designed by a private architect, as was the case with all other World War II-era housing at Mare Island. The residences are products of the diverse architectural traditions in the 1940s: International style in the clean roof lines and window bands; California Ranch style in their horizontality, natural wood finishes, and suburban layout; and military in their uniformity and the fact that they are duplexes.

HABS Documentation - Q 01/02



Area 6

Resource number QA 01/02

Resource name Officer's quarters

Classification Component

Repetitive resource C

Type C - Duplex and multi-family residential

Architectural style Vernacular

Stories 2

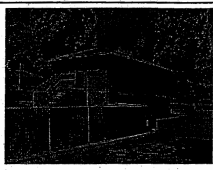
Construction date 1942

Square feet 1,610

Era

Section 7, Page 53 National Register Registration Form: This row of buildings was built in 1942 to serve as garages and servants quarters for Buildings Q1 through Q20. They are rectangular two-story woodframe hip roof structures with a one-story lean-to section with a shed roof. The ground floor wall are cement plaster; the second story is v-grooved horizontal redwood siding. Exterior open raiser stairways provide access to second story living spaces.

DPR form ⊠ ves □ no



Resource number QA 03/04

Resource name Officer's quarters

Classification Component

Repetitive resource C

Type C - Duplex and multi-family residential

Architectural style Vernacular

Stories

Construction date 1942

Square feet 1.610

DPR form ⊠ yes ☐ no

Era

Section 7, Page 53 National Register Registration Form: This row of buildings was built in 1942 to serve as garages and servants quarters for Buildings Q1 through Q20. They are rectangular two-story woodframe hip roof structures with a one-story lean-to section with a shed roof. The ground floor wall are cement plaster; the second story is v-grooved horizontal redwood siding. Exterior open raiser stairways provide access to second story living spaces.



Area

Resource number

Resource name Officer's quarters

Classification Component

Repetitive resource C

Type C - Duplex and multi-family residential

Architectural style Vernacular

Stories

Construction date 1942

Square feet 1,610

DPR form ⊠ yes ☐ nô

Era 5

Section 7, Page 53 National Register Registration Form: This row of buildings was built in 1942 to serve as garages and servants quarters for Buildings Q1 through Q20. They are rectangular two-story woodframe hip roof structures with a one-story lean-to section with a shed roof. The ground floor wall are cement plaster; the second story is v-grooved horizontal redwood siding. Exterior open raiser stairways provide access to second story living spaces.



Classification Component

Resource number QA 07/08

Resource name Officer's quarters

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style

Vernacular

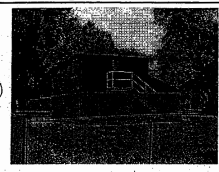
Stories 2

Square feet 1,610

Construction date 1942

DPR form ⊠ yes ☐ no

Section 7, Page 53 National Register Registration Form: This row of buildings was built in 1942 to serve as garages and servants quarters for Buildings Q1 through Q20. They are rectangular two-story woodframe hip roof structures with a one-story lean-to section with a shed roof. The ground floor wall are cement plaster; the second story is v-grooved horizontal redwood siding. Exterior open raiser stairways provide access to second story living spaces.



Resource number QA 09/10

Officer's quarters Resource name

Classification

Component

Repetitive resource C

C - Duplex and multi-family residential Type

Architectural style

Vernacular

Stories 2

Construction date 1942

Square feet 1,610

DPR form yes no

Era

Section 7, Page 53 National Register Registration Form: This row of buildings was built in 1942 to serve as garages and servants quarters for Buildings Q1 through Q20. They are rectangular two-story woodframe hip roof structures with a one-story lean-to section with a shed roof. The ground floor wall are cement plaster; the second story is v-grooved horizontal redwood siding. Exterior open raiser stairways provide access to second story living spaces.



Area

Resource number QA 11/12

Officer's quarters Resource name

Component Classification

Repetitive resource C

C - Duplex and multi-family residential

Architectural style

Vernacular

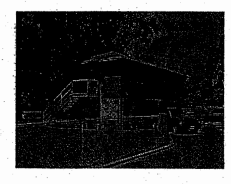
Stories

Construction date 1942

Square feet 1,610

DPR form ⊠ yes ☐ no

Section 7, Page 53 National Register Registration Form: This row of buildings was built in 1942 to serve as garages and servants quarters for Buildings Q1 through Q20. They are rectangular two-story woodframe hip roof structures with a one-story lean-to section with a shed roof. The ground floor wall are cement plaster; the second story is v-grooved horizontal redwood siding. Exterior open raiser stairways provide access to second story living spaces.



Area 6

Resource number QA-13/14

Officer's quarters Resource name

Component Classification

Repetitive resource C

C - Duplex and multi-family residential

Architectural style

Vernacular

Stories 2

Construction date 1942

Square feet 1,610

DPR form ⊠ yes ☐ no

Section 7, Page 53 National Register Registration Form: This row of buildings was built in 1942 to serve as garages and servants quarters for Buildings Q1 through Q20. They are rectangular two-story woodframe hip roof structures with a one-story lean-to section with a shed roof. The ground floor wall are cement plaster; the second story is v-grooved horizontal redwood siding. Exterior open raiser stairways provide access to second story living spaces.



Area 6 Resource number QA 15/16

Resource name Officer's quarters

Classification Component Repetitive resource C

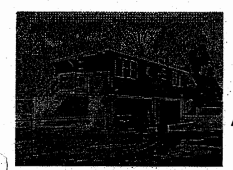
Type C - Duplex and multi-family residential

Architectural style Vernacular Stories 2

Construction date 1942 Square feet 1,610

DPR form ☑ yes ☐ no Era 5

Section 7, Page 53 National Register Registration Form: This row of buildings was built in 1942 to serve as garages and servants quarters for Buildings Q1 through Q20. They are rectangular two-story woodframe hip roof structures with a one-story lean-to section with a shed roof. The ground floor wall are cement plaster; the second story is v-grooved horizontal redwood siding. Exterior open raiser stairways provide access to second story living spaces.



Area 6 Resource number QA 17/18

Resource name Officer's quarters

Classification Component Repetitive resource C

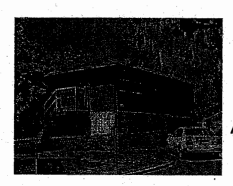
Type C - Duplex and multi-family residential

Architectural style Vernacular Stories 2

Construction date 1942 Square feet 1,610

DPR form ☑ yes ☐ no Era 5

Section 7, Page 53 National Register Registration Form: This row of buildings was built in 1942 to serve as garages and servants quarters for Buildings Q1 through Q20. They are rectangular two-story woodframe hip roof structures with a one-story lean-to section with a shed roof. The ground floor wall are cement plaster; the second story is v-grooved horizontal redwood siding. Exterior open raiser stairways provide access to second story living spaces.



Area 6 Resource number QA 19/20
Resource name Officer's quarters

Classification Component Repetitive resource C

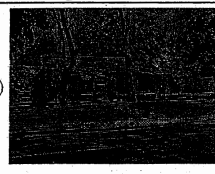
Type C - Duplex and multi-family residential

Architectural style Vernacular Stories 2

Construction date 1942 Square feet 1,610

DPR form ☑ yes ☐ no Era 5

Section 7, Page 53 National Register Registration Form: This row of buildings was built in 1942 to serve as garages and servants quarters for Buildings Q1 through Q20. They are rectangular two-story woodframe hip roof structures with a one-story lean-to section with a shed roof. The ground floor wall are cement plaster; the second story is v-grooved horizontal redwood siding. Exterior open raiser stairways provide access to second story living spaces.



Resource number R

Resource name Officer's Quarters

Classification Notable

Repetitive resource

Type A - Single-family residential

Architectural style Vernacular

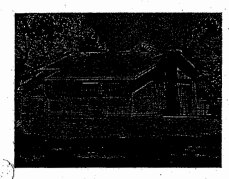
Stories

Construction date 1898

Square feet

DPR form ⊠ yes ☐ no

Section 7, Page 34 National Register Registration Form: One of the few houses remaining in the residential area from the earliest years of the development of Mare Island, Building R was constructed in 1898. It is a 1507 sf woodframe residence.



Area

Resource number R-G

Resource name Garage

Classification Component

Repetitive resource B

Type B - Residential garage/shed

Architectural style

Vernacular

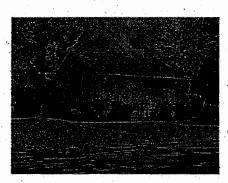
Stories

Construction date 1920

Square feet 940

DPR form ⊠ yes □ no

Era



Area

Resource number S

Officer's Quarters Resource name

Classification Notable

Repetitive resource

Type A - Single-family residential

Architectural style

Vernacular

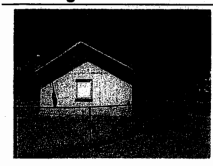
Stories

Construction date 1898

Square feet 2,881

DPR form ⊠ yes ☐ no

Era 3



Area 6 Resource number S-B Resource name Garage Classification Component Repetitive resource B

Type B - Residential garage/shed

Architectural style Vernacular

Stories 1

Construction date 1935

Square feet 600

DPR form ⊠ yes ☐ no

Era 4



Area 6 Resource number S24-04 Resource name Bomb shelter Repetitive resource F Classification Component Type F - Bomb Shelter Architectural style Utilitarian **Stories** Construction date 1942 Square feet 432 DPR form ☐ yes ☒ no Era 5



Area 6 Resource number T-A Resource name Garage Classification Notable Repetitive resource B Type B - Residential garage/shed Architectural style Vernacular Stories 1 1934 **Construction date** Square feet 458 DPR form ⊠ yes ☐ no Era 4



Area 6 Resource name Officer's Quarters Classification Notable Architectural style Construction date 1921

Resource number U Repetitive resource Type A - Single-family residential Stories 2

Classical Revival

Square feet 4,140

Resource number U-D

DPR form ⊠ yes ☐ no

Era 4

Section 7, Page 42 National Register Registration Form: Somewhat similar to Building I-T, Building U is a square two-story woodframe structure with a gable roof. The walls are clad with bevel siding. Paired double-hung windows trimmed with flat board architraves flank the central entrance in a small one-story portico formed by two Tuscan columns and a plain entablature. The roof fascia is embellished with a crown molding. This 1921 officers' residence complements the much earlier homes along Officers' Row. HABS Documentation U



Resource number U-B 6 Area Garage Resource name Classification Notable Repetitive resource B Type B - Residential garage/shed Vernacular Stories 1 Architectural style Construction date 1924 Square feet 572 DPR form ⊠ yes □ no Era 4

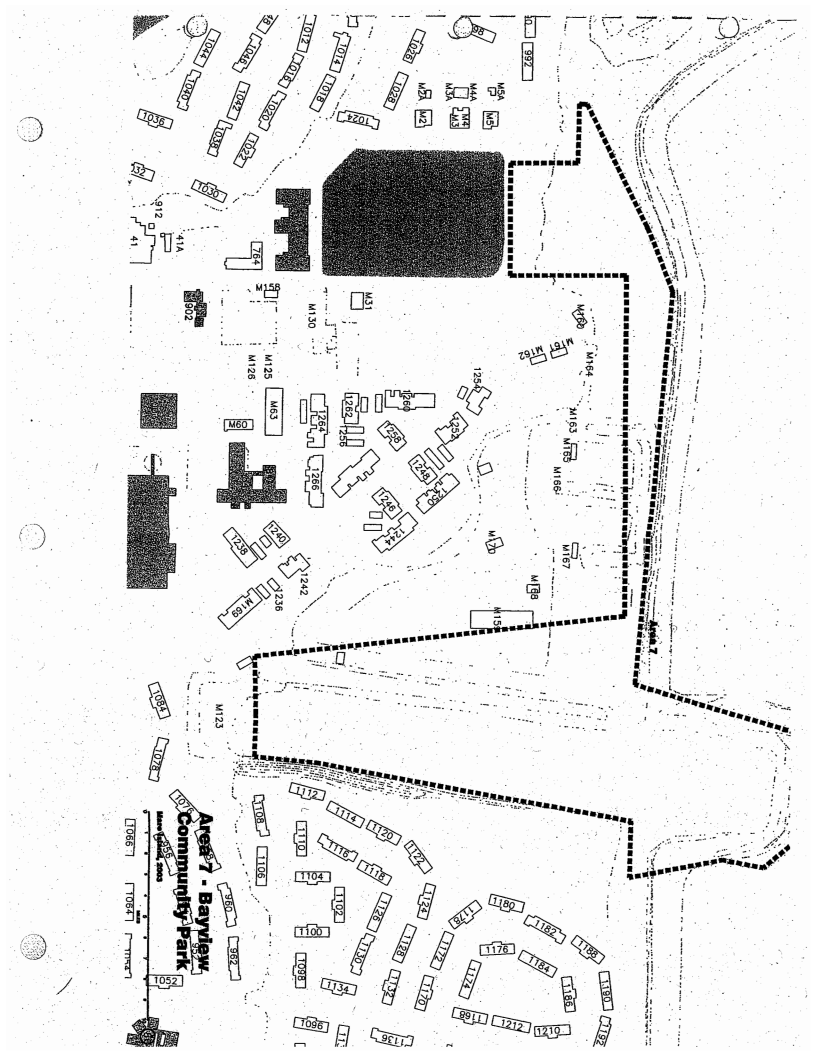


Servant's Quarters Resource name Notable Repetitive resource Classification Type A - Single-family residential Vernacular Stories 1 Architectural style **Construction date** 1920 Square feet 565 DPR form ⊠ yes □ no Era 4

Area 6

Area 7 - Community Park

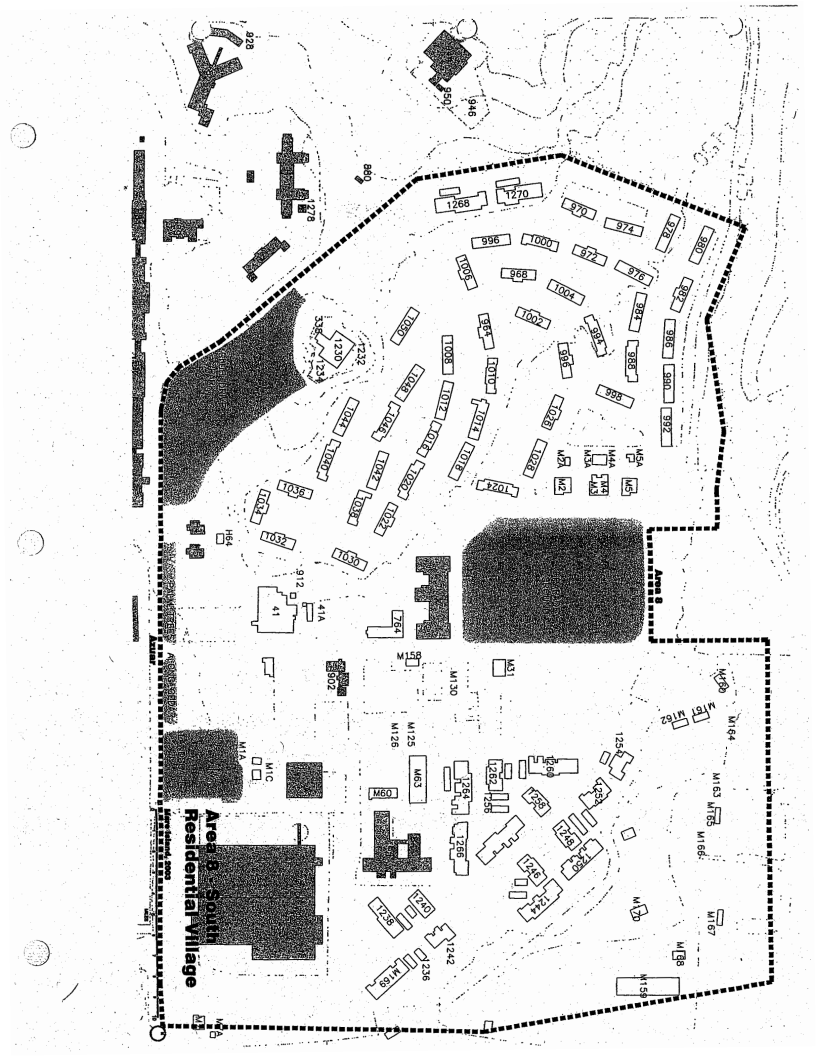
(No historic resources)

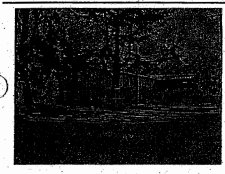


Area 8 - South Residential Area

INDEX

Area	Resource Number	Resource Name	Classification	Date	Туре
8	0084A	Warehouse	Notable	1939	J - Masonry Industrial/Ordinance Storage or Warehouse
8	0764	Dental clinic	Component	1942	P - Masonry Administrative, Institutional, or Commercial
8	0898	Electrical distribution	Component	1938	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
8	FA-03	First aid station	Component	1942	F - Bomb Shelter
8	H-04	Medical officer's Quarters	Notable	1903	A - Single-family residential
8	H-05	Medical officer's Quarters	Notable	1903	A - Single-family residential
8	H-64	Garage	Notable	1926	B - Residential garage/shed
8	Landscape	M1 Landscape	Notable	ND	I - Landscape
8	Landscape	Palm trees along Cedar Avenue	Notable	1900	I - Landscape
В	Landscape	Clubhouse Drive Park	Notable	1894	I - Landscape
В	Landscape	Parade Ground	Notable	1917	I - Landscape
В	M-001	Marine Officer's Quarters	City Landmark	1870	A - Single-family residential
3	M-001A	Servant's Quarters	Notable	1938	A - Single-family residential
8	M-001C	Garage	Notable	1938	B - Residential garage/shed
3	M-002	Officer's Quarters	City Landmark	1888	A - Single-family residential
В	M-003	Officer's Quarters (duplex with M4 right)	City Landmark	1888	C - Duplex and multi-family residential
8	M-004	Officer's Quarters (duplex with M3 left)	City Landmark	1888	C - Duplex and multi-family residential
8	M-005	Officer's Quarters	City Landmark	1888	A - Single-family residential
3	M-031	Bakery	Component	1941	P - Masonry Administrative, Institutional, or Commercial
3	M-037	Barracks	Notable	1917	D - Barracks
3	M-060	Garage	Component	1938	B - Residential garage/shed
3	M-063	Garage	Component	1910	B - Residential garage/shed
3	M-125	Garage	Component	1942	B - Residential garage/shed
3	M-126	Garage	Component	1942	B - Residential garage/shed





Resource number

Resource name Prison

Classification Notable

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style Classical Revival

Stories 2

Construction date 1909

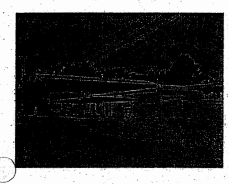
Square feet 24,592

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 35 National Register Registration Form: Building 84, the Naval Prison, was built in three stages. The first stage was completed about 1895, the second 1901, and the third in 1909. The first stage was of simple brick masonry with a low-pitched wood rafter gable roof. Its windows were large and grilled with iron bars. Phase two also was of brick masonry with steel trusses. Windows were double-hung sash, and grilled. The final phase was of concrete poured against smooth board forms and painted. The dimensions of the full structure are 210 feet x 111 feet. In 1939, a 2916 sf warehouse addition was attached to the northwest corner of Building 84. Although the 1939 addition was given a separate facility number (Building 84A), the two actually comprise one

Photograph 28 National Register Registration Form HABS Documentation - 0084



Area 8

Resource number 0084A

Resource name Warehouse

Classification Notable

Repetitive resource

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style Classical Revival

Stories 2

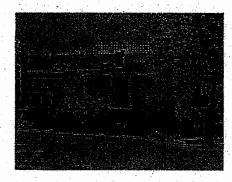
Construction date 1939

Square feet 11,786

DPR form ves no

Era

Section 7, Page 35 National Register Registration Form: Building 84, the Naval Prison, was built in three stages. The first stage was completed about 1895, the second 1901, and the third in 1909. The first stage was of simple brick masonry with a low-pitched wood rafter gable roof. Its windows were large and grilled with iron bars. Phase two also was of brick masonry with steel trusses. Windows were double-hung sash, and grilled. The final phase was of concrete poured against smooth board forms and painted. The dimensions of the full structure are 210 feet x 111 feet. In 1939, a 2916 of warehouse addition was attached to the northwest corner of Building 84. Although the 1939 addition was given a separate facility number (Building 84A), the two actually comprise one structure.



Area

Resource number 0764

Resource name Dental clinic

Classification Component

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style Spanish Eclectic

Stories 2

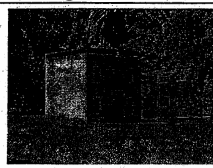
Construction date 1942

Square feet 10,792

DPR form ⊠ yes ☐ no

Era 5

Section 7, Page 55 National Register Registration Form: Originally the Dental Clinic when opened in 1942, Building 764 is a two-story with basement L-shaped structure of 10,792 sf. It is concrete plastered and rests on a poured concrete foundation. The roof is a moderately pitched cross hip with wood cornice molding below the slightly overhanging eaves. There are ten rounded vent dormers with wood louvers placed on the roof sides. A red brick chimney is located on the northeast roof. Windows have been altered everely since the original construction, but doors and entryways retain their historic appearance.



Electrical distribution

Classification Component Repetitive resource E

Resource number 0898

E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Stories 1

Construction date 1938

Resource name

Square feet 63

DPR form yes no

Era



Area 8

Resource number FA-03

Resource name First aid station

Classification Component

Repetitive resource F

Type F - Bomb Shelter

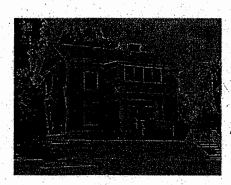
Stories

Architectural style Utilitarian Construction date 1942

Square feet 1;572

DPR form ⊠ yes ☐ no

Era



Area

Resource number H-04

Resource name

Medical officer's Quarters

Classification Notable

Repetitive resource

Type A - Single-family residential

Architectural style Classical Revival

Stories 2

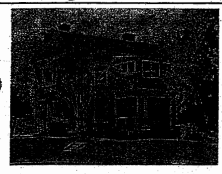
Era 3

Construction date 1903

Square feet 1,750

DPR form ⊠ yes ☐ no

Section 7, Page 35 National Register Registration Form: Buildings H4 and H5 are rectangular two-story woodframe buildings with gable roofs. Paired Tuscan columns frame the entry porches, both of which have been screened. Walls are clad with bevel siding. Flat corner and frieze boards lead to a comice with double-coursed dentils. The chimneys are of red brick with corbelled caps. The windows are double-hung with flat wood casings. Each porch supports a shed-roofed second-story addition. Originally quarters for Medical Corps officers, Buildings H4 and H5 have been moved slightly to the west of the location they occupied when completed in 1903. The ground floors provide 875 sf of living space.



Resource number

Resource name Medical officer's Quarters

Classification Notable

Repetitive resource

Type A - Single-family residential

Architectural style

Classical Revival

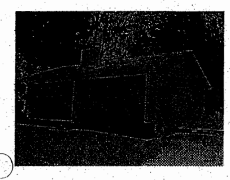
Stories

Construction date 1903

Square feet 1,750

DPR form ⊠ yes ☐ no

Section 7, Page 35 National Register Registration Form: Buildings H4 and H5 are rectangular two-story woodframe buildings with gable roofs. Paired Tuscan columns frame the entry porches, both of which have been screened. Walls are clad with bevel siding. Flat corner and frieze boards lead to a cornice with double-coursed dentils. The chimneys are of red brick with corbelled caps. The windows are double-hung with flat wood casings. Each porch supports a shed-roofed second-story addition. Originally quarters for Medical Corps officers, Buildings H4 and H5 have been moved slightly to the west of the location they occupied when completed in 1903. The ground floors provide 875 sf of living space.



Area

Resource number H-64

Resource name Classification

Garage Notable

Repetitive resource

Type B - Residential garage/shed

Architectural style

Vernacular

Construction date 1926

Stories Square feet 651

DPR form ⊠ yes ☐ no

Era



Resource number Landscape

Resource name

M1 Landscape

Notable

Repetitive resource

I - Landscape

Architectural style

Stories

Square feet

Construction date ND

Classification

DPR form ⊠ yes ☐ no

Era

Section 7, Page 21 National Register Registration Form: Landscape at this residence is made up of several garden rooms. The entry court to the north of the building (along the driveway) is spotted with old post lamps, lawn, large trees, and a formal entry walk to the front door. Street side landscape consists of lawn, secondary walks, foundation shrubs and trees. There is also an enclosed south yarden with entertaining area and an old lath house. The backyard is protected from the south by a hedge/wall of carolina jasmine. Notable plants include: pepper trees, deodar cedar, carob tree, fig tree, citrus, weeping willow, English walnut, oleander, roses, iris, boxwood hedge, pyracantha, and yucca.



Area 8 Resource number Landscape Resource name Palm trees along Cedar Avenue Notable Classification Repetitive resource Type I-Landscape Stories Architectural style NA

Construction date 1900 Square feet

DPR form ves no Era

Section 7, Page 36 National Register Registration Form: Eighteen large palm trees line Cedar Avenue between 12th and 14th Streets. Since their planting in 1900 they have served as a separation line between the Marine Corps and residential areas and the industrial areas.



Resource number Landscape Area Clubhouse Drive Park Resource name Notable Repetitive resource Classification Type I-Landscape ŃΑ Architectural style **Stories**

Construction date 1894 Square feet

> DPR form yes no Era

Section 7, Page 21 National Register Registration Form: An important formal landscape exists west and a little north of the main hospital building, Building H1. Now commonly called Clubhouse Drive Park, this landscaped area was created during the 1890s as part of the setting for the residence of a chief medical officer, Building H2, which was built on this site, apparently in 1891 or 1984 but destroyed at some point between 1918 and the 1930s. What remains, then, is a remnant of a formal residential design, now adapted for general park use.

Probably the most detailed of all the landscape spaces at Mare Island, the park now lacks a structure to support the different landscape improvements (or rooms). The old entry drive to the north is framed by gate posts. An old sun dial remains near the walk that edges the east boundary. An old fence aligns the walk. A row of Canary Island palms at the eastern edge of the park are a continuation from Cedar Avenue to the north. A mature grove of eucalyptus trees protects the western edge. Street gutters of old



Resource number Landscape Area Parade Ground Resource name Classification Notable Repetitive resource Type I - Landscape Stories NA Architectural style Square feet Construction date 1917 DPR form ⊠ yes □ no Era 3

Section 7, Page 58 National Register Registration Form: This is a large open lawn area with older eucalyptus on the west edge, and young locust trees planted on the north edge. The eucalyptus were probably as wind breaks. No other landscape items of note. Although the Marine barracks were built at this site earlier, historic maps indicate that this parade ground was not formally established until the World War II era.



Resource number M-001

Resource name Marine Officer's Quarters

Classification City Landmark

Repetitive resource

Type A - Single-family residential

Architectural style Italianate

Stories 2

Construction date 1870

Construction date 1938

DPR form yes no

Square feet 8,772

Square feet 694

Era 4

DPR form ⊠ yes □ no

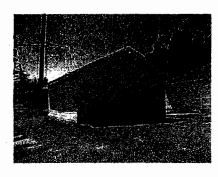
Era 2

Section 7, Page 20 National Register Registration Form: Building M1 was designed and built as the residence of the commander of Mare Island's Marine detachment. It was built in 1870 as a two-story concrete-plastered masonry structure capped by a hip roof. A single story portico with Doric columns makes up the main entrance. Its original Italianate design has been altered somewhat through remodeling. Although seemingly out of place, Building M1 is sited according to the Sanger plan for the Marine Corps compound. Originally Building M1, along with Buildings M2, M3/M4, M5, and the original Marine Barracks, flanked the south, north and west sides of a large parade ground. In 1917, with the construction of a new barracks, the bulk of the Marine compound shifted to its current, more westerly location on the island. The relocation of Buildings M2, M3/M4, and M5 and new construction led to the relative isolation of M1 from the remainder of the Marine compound.

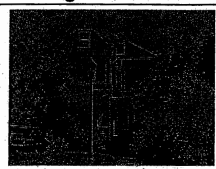
Photograph 16 National Register Registration Form



Area 8 Resource number M-001A Resource name Servant's Quarters Classification Notable Repetitive resource Type A - Single-family residential Architectural style Vernacular Stories



Resource number M-001C Area 8 Resource name Garage Notable Repetitive resource B Classification Type B - Residential garage/shed Architectural style Vernacular **Stories** Construction date 1938 Square feet 680 DPR form ⊠ yes □ no Era 4



Resource number M-002

Repetitive resource

Officer's Quarters Resource name

City Landmark Classification

Type A - Single-family residential

Architectural style Queen Anne

Stories 3

Construction date 1888

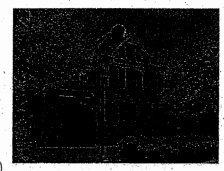
Square feet 5,238

DPR form

☑ yes ☐ no

Era 2

Section 7, Page 20 National Register Registration Form: Originally built on the north side of the Sanger Plan parade ground in 1888, these two-story woodframe dwellings provided quarters for Marine officers. They were all moved to their current sites in 1952. Although moved, the buildings retain a very high degree of integrity of design, materials, and workmanship. The three buildings are of a Queen Anne/Eastlake design, unique within the building stock at Mare Island. Each is a two-story woodframe building with a multiplicity of gabled and hip roof forms. The gabled element - dormers and wings - feature decorative barge boards and turned wooden ornaments. Each is sided in v-groove horizontal boards with shingles in the gable ends. Building M-2 features a square bay, canted and bracketed at the first story. The uniqueness of the Queen Anne/Eastlake design for these buildings indicates the degree of independence of the Marine Corps within the general structure of Mare Island. HABS Documentation - M002



Area

Resource number M-003

Officer's Quarters (duplex with M4 right) Resource name

Classification City Landmark

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style Queen Anne

Stories 3

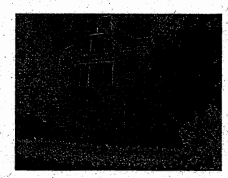
Construction date 1888

Square feet 4,500

DPR form ⊠ yes □ no

Era 2

Section 7, Page 20 National Register Registration Form: Originally built on the north side of the Sanger Plan parade ground in 1888, these two-story woodframe dwellings provided quarters for Marine officers. They were all moved to their current sites in 1952. Although moved, the buildings retain a very high degree of integrity of design, materials, and workmanship. The three buildings are of a Queen Anne/Eastlake design, unique within the building stock at Mare Island. Each is a two-story woodframe building with a multiplicity of gabled and hip roof forms. The gabled element - dormers and wings - feature decorative barge boards and turned wooden ornaments. Each is sided in v-groove horizontal boards with shingles in the gable ends. Building M-2 features a square bay, canted and bracketed at the first story. The uniqueness of the Queen Anne/Eastlake design for these buildings indicates the degree of independence of the Marine Corps within the general structure of Mare Island. HABS Documentation Q 01/02



Area

Resource number M-004

Resource name Officer's Quarters (duplex with M3 left)

Classification City Landmark

Repetitive resource

Type C - Duplex and multi-family residential

Architectural style Queen Anne

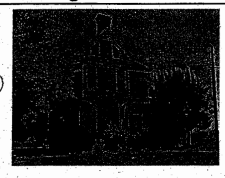
Stories 3

Construction date 1888

Square feet 4,500

DPR form ⊠ yes □ no

Section 7, Page 20 National Register Registration Form: Originally built on the north side of the Sanger Plan parade ground in 1888, these two-story woodframe dwellings provided quarters for Marine officers. They were all moved to their current sites in 1952. Although moved, the buildings retain a very high degree of integrity of design, materials, and workmanship. The three buildings are of a Queen Anne/Eastlake design, unique within the building stock at Mare Island. Each is a two-story woodframe building with a multiplicity of gabled and hip roof forms. The gabled element - dormers and wings - feature decorative barge boards and turned wooden ornaments. Each is sided in v-groove horizontal boards with shingles in the gable ends. Building M-2 features a square bay, capted and bracketed at the first story. The uniqueness of the Queen Anne/Eastlake design for these buildings indicates the degree of independence of the Marine Corps within the general structure of Mare Island. HABS Documentation Q 01/02



Resource number

Resource name Officer's Quarters

Classification City Landmark

Repetitive resource

Type A - Single-family residential

Queen Anne Architectural style

Stories 3

Construction date 1888

Square feet 5,713

DPR form ☑ yes ☐ no

Fra 2

Section 7, Page 20 National Register Registration Form: Originally built on the north side of the Sanger Plan parade ground in 1888, these two-story woodframe dwellings provided quarters for Marine officers. They were all moved to their current sites in 1952. Although moved, the buildings retain a very high degree of integrity of design, materials, and workmanship. The three buildings are of a Queen Anne/Eastlake design, unique within the building stock at Mare Island. Each is a two-story woodframe building with a multiplicity of gabled and hip roof forms. The gabled element - dormers and wings - feature decorative barge boards and turned wooden ornaments. Each is sided in v-groove horizontal boards with shingles in the gable ends. Building M-2 features a square bay, canted and bracketed at the first story. The uniqueness of the Queen Anne/Eastlake design for these buildings indicates the degree of independence of the Marine Corps within the general structure of Mare Island. Photograph 17 National Register Registration Form



Resource number

Resource name Bakery

Classification Component

Repetitive resource

P - Masonry Administrative, Institutional, or Commercial

Architectural style

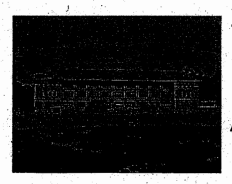
Construction date 1941

Stories Square feet 1,976

DPR form yes no

Fra

Section 7, Page 55 National Register Registration Form: Originally the bakery for the Marine Barracks when finished in 1941, Building M31 has seen service as an armory and a laundry since. It occupies a site near the northwestern comer of its predecessor Building M31, a garage. This is a 1976 of one-story rectangular concrete structure on a concrete slab. The composition roof is shallow pitched, end gabled with an overhang on the east and west sides. Windows are heavy silled single banks of 12 light steel sash.



Resource number M-037

Barracks Resource name

Classification Notable .

Repetitive resource

Type D - Barracks

Architectural style Classical Revival

Stories 3

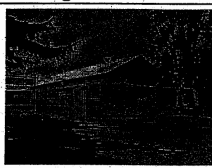
Construction date 1917

Square feet 100,000

DPR form ⊠ yes ☐ no

Section 7, Page 35 National Register Registration Form: Building M37 is the centerpiece of the Marine Corps compound. Originally located along Cedar Avenue, the entire compound was moved to the west when construction of this building in 1917 replaced the older Marine barracks. Building M37 is a three-story E-shaped building on a raised foundation. The three-story main stem features a hipped tile roof, as do the two-story wings that project from either side of the façade. Seven tiled hip dormers project from the roof. The façade looks to the west over a paved area followed by a large grass field that served as parade ground and athletic fields. This building replaced the original headquarters building, so its location represents a departure from the Sanger Plan. However, the arrangement of the entire Marine Corps area around Building M37 as the centerpiece certainly is in keeping with the functional concept of the Sanger Plan.

Photograph 29 National Register Registration Form



Resource number

Resource name Garage

Classification

Component

Repetitive resource B

Type B - Residential garage/shed

Architectural style Utilitarian

Stories

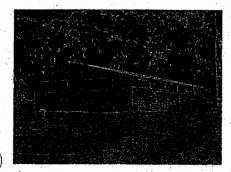
Construction date 1938

Square feet 2,745

DPR form ves no

Era

Section 7, Page 43 National Register Registration Form: Built in 1938, Building M60 was originally the second motor pool building for the Marine Barracks. It was converted at a later date to a Public Works Center maintenance shop. It is a woodframe rectangular structure clad with vertically mounted sheets of corrugated metal siding. The gable roof is of the same material. It's dimensions are 30 feet x 90 feet. There are two 8 feet x 8 feet bi-parting sliding doors located on the south, one on the west, and one on the north.



Area 8

Resource number M-063

Resource name Garage

Classification Component

Repetitive resource B

Type B - Residential garage/shed

Architectural style

Utilitarian

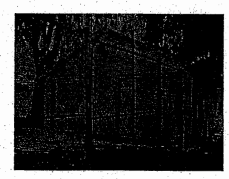
Stories

Construction date 1910

Square feet 7,701

Ега

Section 7, Page 36 National Register Registration Form: Historically the Marine Barracks Motor Pool facility, Building M63 is a woodframe rectangle sheathed with corrugated metal siding. Its low-pitched gable roof also is of corrugated metal. Two original 8 feet x 8 feet sliding doors still provide vehicle access. Two personnel entries have been added. Window glass has been replaced with plywood. Building M63 was built in 1910.



Area.

Resource number M-125

Resource name Garage

Classification Component

Repetitive resource

Type B - Residential garage/shed

Architectural style Vernacular

Stories

Construction date 1942

Square feet 543

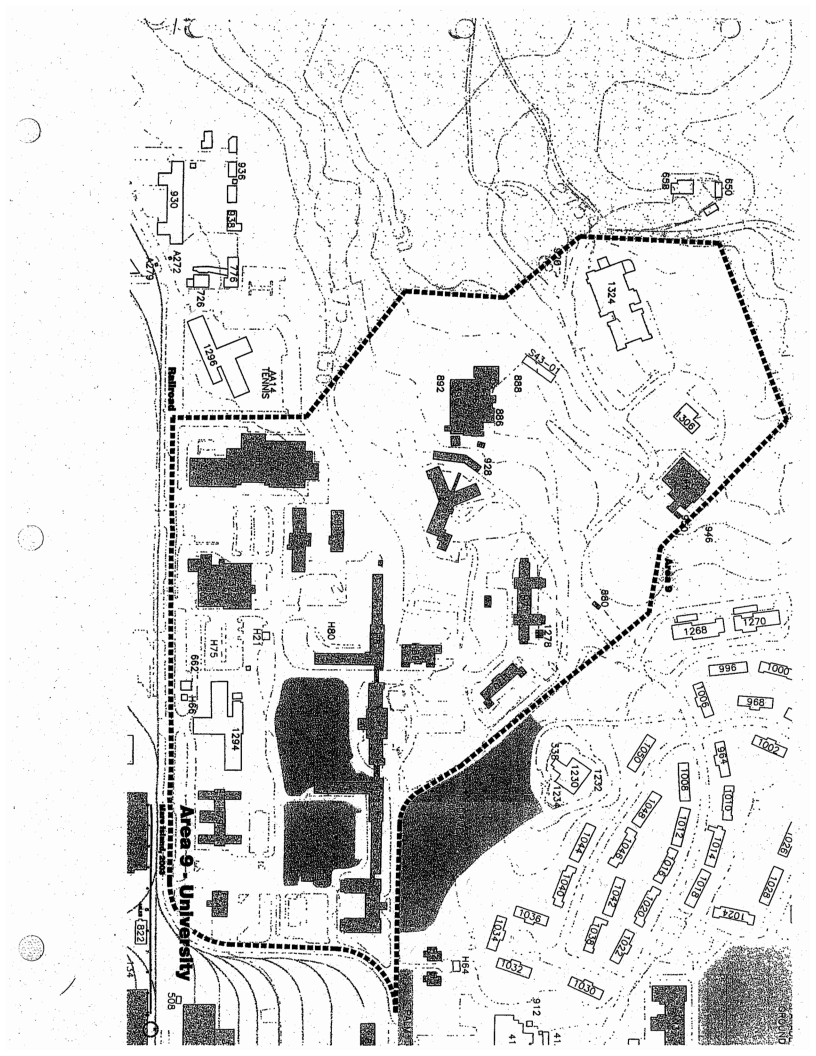
DPR form ⊠ yes ☐ no

Era



Area	8	Resource number	M-126
Resource name	Garage		
Classification	Component	Repetitive resource	В
Туре	B - Residential garage	/shed	
Architectural style	Vernacular	Stories	1
Construction date	1942	Square feet	543
DPR form	⊠ves □no	Fra	5

Area 9 - University



INDEX

Area	Resource Number	Resource Name	Classification	Date	Туре
9	0926	Nurses quarters	Notable	1939	D - Barracks
9	0928	Garage	Notable	1939	B - Residential garage/shed
9	1278	Storage	Component	1926	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
9	H01	Hospital	City Landmark	1899	P - Masonry Administrative, Institutional, or Commercial
9	H021	Paint locker	Component	1942	H- Other Infrastructure
9	H034	Storage	Component	1918	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
9	H066	Auxiliary pump house	Component	1922	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
9	H070	Hospital ward	Notable	1926	P - Masonry Administrative, Institutional, or Commercial
9	H071	Barracks	Notable	1927	D - Barracks
9	H072	Hospital ward	Notable	1926	P - Masonry Administrative, Institutional, or Commercial
9	H073	Sick officers's quarters	Notable	1926	P - Masonry Administrative, Institutional, or Commercial
9	H074	Central heating plant	Notable	1928	H- Other Infrastructure
9	H075	Electrical distribution	Component	1929	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
9	H079	Hospital corpsmen's dormitory	Notable	1939	D - Barracks
9	H080	Hospital wards/Administration building	Notable	1941	P - Masonry Administrative, Institutional, or Commercial
)	H081	Hospital wards/Administration building	Notable	1941	P - Masonry Administrative, Institutional, or Commercial
9	H083	WAVES barracks	Notable	1943	D - Barracks
)	H084	Nurse's quarters	Notable	1943	D - Barracks
)	Hospital Grounds (H1)	Hospital Grounds Landscape	Notable	ND	I - Landscape
9	Hospital Grounds (H72)	Hospital Grounds Landscape	Notable	ND	I - Landscape



Resource number 0926

Resource name Nurses quarters

Classification Notable

Repetitive resource

Type D - Barracks

Architectural style Spanish Eclectic

Stories 2

Construction date 1939

Square feet 27,723

DPR form ⊠ yes ☐ no

Section 7, Page 54 National Register Registration Form: Building 926 is the remaining Single Officers' Quarters (formerly Bachelor Officers' Quarters) on Mare Island. Also known as Wilderman Hall, Building 926 is a two-story stucco finished structure with a Spanish tile hip roof. It is laid out in a "Y" and set against the hillside to its southwest and west. Windows are double hung 6/6 sash. Decorative details include recessed arched doorways, balconies, and Spanish Colonial trim. Building 926 occupies about 7600 sf. Building 928 is the residents' automobile garage. The garage's form and finish is in the style of the main building. Both were built in 1939.



Classification Notable

Resource number

Resource name Garage

Repetitive resource

Type B - Residential garage/shed*

Architectural style

Spanish Eclectic

Storiës

Construction date 1939

Square feet 3,021

DPR form ⊠ yes □ no

Era

Section 7, Page 54 National Register Registration Form: Building 926 is the remaining Single Officers' Quarters (formerly Bachelor Officers' Quarters) on Mare Island. Also known as Wilderman Hall, Building 926 is a two-story stucco finished structure with a Spanish tile hip roof. It is laid out in a "Y" and set against the hillside to its southwest and west. Windows are double hung 6/6 sash. Decorative details include recessed arched doorways, balconies, and Spanish Colonial trim. Building 926 occupies about 7600 sf. Building 928 is the residents' automobile garage. The garage's form and finish is in the style of the main building. Both were built in 1939.



Resource number

Storage Resource name

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style Utilitarian

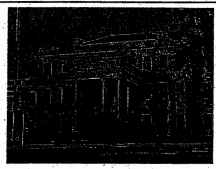
Stories

Construction date 1926

Square feet 760

DPR form ⊠ yes □ no

Era



Resource number H01

Hospital Resource name

Classification City Landmark

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style Classical Revival

Stories 3

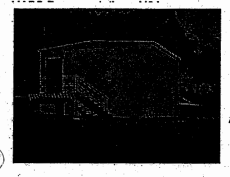
Construction date 1899

Square feet 33,736

DPR form yes no

Section 7, Page 35 National Register Registration Form: The first hospital at Mare Island was constructed in 1869 in accordance with the Sanger Plan. This original 80-bed unreinforced brick masonry building was seriously damaged in the 1898 earthquake. It was subsequently torn down and replaced by the existing Building H1. Building H1 uses the stuccoed masonry walls of the ground floor of the original hospital as its own foundation. It consists of a main, central area of three-stories with two-story wings affixed to its northern and southern ends. A two-story portico supported by fluted lonic columns provides a covered main entryway. The entire building is of woodframe construction and was designed by Washington, D.C. architect, W. M. Poindexter, and constructed under the direction of R. C. Hollyday, then a Navy Lieutenant. Hollyday supervised the base's reconstruction following the 1898 temblor and went on to become a Rear Admiral and Chief of the Navy's Bureau of Yards and Docks. Photograph 27 National Register Registration Form

DPR form ⊠ yes ☐ no



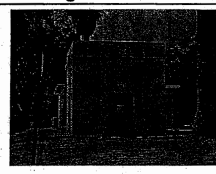
Area 9 Resource number H021 Resource name Paint locker Classification Component Repetitive resource Type H- Other Infrastructure Utilitarian **Stories** Architectural style Construction date 1942 Square feet 575



Resource name Storage Repetitive resource E Classification Component Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility Architectural style Utilitarian Stories 1 Construction date 1918 Square feet 1,129 DPR form ⊠ yes ☐ no Era -3

Resource number

H066



Area 9

Resource name Auxiliary pump house

Classification Component.

Repetitive resource E

Resource number

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Stories

Construction date 1922

Square feet 624

DPR form ves no



Area 9

Resource number H070

Hospital ward Resource name

Classification Notable

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style

Spanish Eclectic

Stories 2

Construction date 1926

Square feet 16,077

Section 7, Page 42 National Register Registration Form: A two-story rectangular Spanish Colonial structure with a tile roof, Building H70 was added to the hospital complex as a medical ward building in 1926. A central bay is accentuated by a four-foot projection through the facade. The far end bays are recessed and flat roofed. The main entrance door has a simple architrave. Windows are 6/6 double-hung wooden sash. Exterior walls are poured-in-place reinforced concrete. After the conversion of the hospital buildings to school buildings, Building H70 became the Guided Missile Laboratory. HABS Documentation - H70



Resource number H071

Resource name **Barracks**

Classification Notable

Repetitive resource

Type D - Barracks

Architectural style Spanish Eclectic

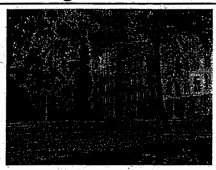
Stories

Construction date 1927

Square feet 41,425

DPR form ⊠ yes ☐ no

Section 7, Page 42 National Register Registration Form: A 1927 two-story H-shaped building with extending wings, Building H71 emulates the other hospital buildings. It is constructed of reinforced concrete and features double-hung wooden sash. It has an arcaded ground flood entrance. Arched forms, hip tiled roofs, flat balconies, and thin arched panels ornament the surface. It became enlisted barracks after the hospital converted to a training facility.



Resource number H072

Resource name Hospital ward

Classification Notable

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style

Spanish Eclectic

Stories 5

Construction date 1926

Square feet 72,269

DPR form yes no

Era

Section 7, Page 42 National Register Registration Form: This is a long, narrow L-shaped structure of three to five stories of reinforced concrete, attached to the north end of Building H1. Building H72 was constructed as a general hospital ward in 1926 in an effort on by the Navy to modernize its medical facilities. The building features 6/6 double-hung sash. The hip roofs are covered in red tile. It and Building 80/81 stand as bookends for the 1899 Building HI.

Photograph 32 National Register Registration Form **HABS Documentation - H072**



Area 9

Resource number H073

Resource name

Sick officers's quarters

Classification Notable

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style

Spanish Eclectic

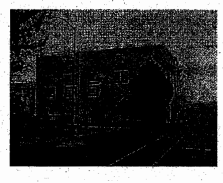
Stories 2

Construction date 1926

Square feet 40,572

DPR form ⊠ ves ☐ no

Section 7, Page 42 National Register Registration Form: Another 1926 addition to the hospital complex, Building H73 is a U-shaped reinforced concrete hospital ward building in the Mission Revival style. It is of two- and three-stories to fit into the hillside. Its hipped roof covered in Mission tiles, consistent with other mid-1920s buildings in the area. The extreme ends of the building's wings are flatroofed, further conforming to the style of H-72 and H-81. It features symmetrically distributed 6/6 wooden double-hung sash on all elevations except at the eastern end of the two side wings, where the windows are wooden casements. Original built as the "sick officers' quarters," Building H73 is somewhat more richly decorated than other mid-1920s hospital buildings.



Resource number H074

Resource name Central heating plant

Classification Notable

Repetitive resource

Type H- Other Infrastructure

Architectural style Utilitarian

Stories

Construction date 1928

Square feet 3,744

DPR form 🛛 yes 🔲 no

Era

Section 7, Page 42 National Register Registration Form: Building H74 is a reinforced concrete utilitarian structure built in 1928 as the hospital complex's central heating plant. It is 4032 sf in area and, stands about 24 feet high. Essentially one large open room designed to house the heating equipment, the infill of a former doorway and a stairway addition are only modest challenges to its integrity.



Resource number H075

Resource name Electrical distribution

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style. Utilitarian

Stories :

Construction date 1929

DPR form ⊠ yes ☐ no

Area 9

Resource number H079

Resource name Hospital corpsmen's dormitory

Notable Classification

Repetitive resource

Type D - Barracks

Architectural style Spanish Eclectic

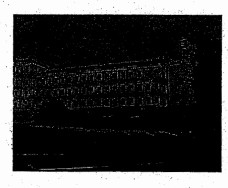
Stories

Construction date 1939

Square feet 24,628

DPR form ⊠ yes ☐ no Era 5

Section 7, Page 54 National Register Registration Form: Building H70 is a large Mission Revival reinforced concrete barracks building originally constructed in 1939 to provide quarters for single enlisted men assigned to the hospital. It has two stories plus a basement and is laid out in an "H" shape. The main building is oriented northwest-southeast with perpendicular wings at each end. It is supported on a formed concrete foundation. Doorways feature rounded archways on the west facing façade. An attached entry foyer projects eastward from the center of the main building. Its roof is flat. The balance of the building, however, is cross gabled of moderate pitch and continues the Mission Revival motif with Mission tiles. Windows have been replaced with double-hung aluminum frame. The exterior otherwise retains its historic appearance.



Area 9

Resource number H080

Resource name Hospital wards/Administration building

Classification

Notable

Repetitive resource

P - Masonry Administrative, Institutional, or Commercial

Architectural style

Spanish Eclectic

Stories 4

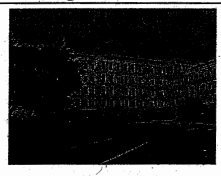
Construction date 1941

Square feet 37,138

DPR form ⊠ yes □ no

Era 5

Section 7, Page 54 National Register Registration Form: Building H80/81 was built as a south wing to the hospital (H1) in 1941. Essentially mirroring the earlier north wing, H72, this building served as a general ward and administration building.



Resource number H081

Resource name Hospital wards/Administration building

Classification Notable

Repetitive resource

Type P - Masonry Administrative, Institutional, or Commercial

Architectural style

Spanish Eclectic

Stories 5

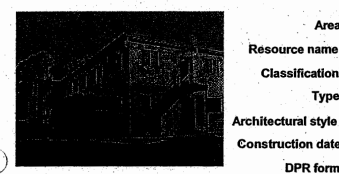
Construction date 1941

Square feet 32.78

DPR form ⊠ yes ☐ no

Era

Section 7, Page 54 National Register Registration Form: Building H80/81 was built as a south wing to the hospital (H1) in 1941. Essentially mirroring the earlier north wing, H72, this building served as a general ward and administration building.



Area

Resource number H083

Resource name WAVES barracks

Classification Notable

Repetitive resource

Type D - Barracks

Vemacular

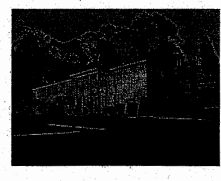
Stories

Construction date 1943

Square feet

DPR form ⊠ yes □ no

Section 7, Page 54 National Register Registration Form: Building H83, a WAVES barracks was built in 1943 to provide on base living quarters for enlisted women who served in the Hospital Corps during World War II. When the WAVES left Mare Island in 1945-46, the barracks stood empty for a few years. Periodically it was reoccupied by WAVES most notably during the Korean conflict. Structurally, it is similar to Building H84 a nurses quarters for regular Navy Nurses assigned to duty at the hospital, constructed adjacent to the WAVES barracks in 1943.



Resource number H084

Resource name Nurse's quarters

Repetitive resource

Classification Notable

Type D - Barracks

Stories

Architectural style Vernacular

Square feet 8,712

Construction date 1943

DPR form ⊠ yes □ no .

Section 7, Page 54 National Register Registration Form: Building H84 opened as living quarters for single nurses stationed at the hospital when it was completed in 1943. Unlike the WAVES barracks, the nurses quarters remained occupied until the naval hospital complex was turned over to the Combat System Technical Schools Command in 1962. It is a 9112 sf, two-story rectangle mounted on a poured concrete slab foundation. The building is woodframe construction clad in 4" tongue and groove wood siding. Wooden stairways are located at the building's north and south ends. The west side façade is a two-story covered porch. The porch roof continues the roof line of the main building and is supported by four square wooden columns. The flat roof is covered with asphalt and gravel. Doors are single panel wood and flat steel doors. Windows are casements fitted with security screens.



Resource number Hospital

Resource name Hospital Grounds Landscape

Grounds (H1)

Classification

Notable

Repetitive resource

Type I - Landscape

NA Architectural style

Stories

Construction date ND

Square feet

DPR form yes no

Section 7, Page 44 National Register Registration Form: The principal hospital complex, Building H1 and its major wings from the 1920s, Building H72 and H80/81, include two significant formal landscape areas on the east side of the buildings. The buildings are built into a hillside, facing Cedar Avenue to the west, on the uphill side. To the east - the location of the referenced landscaped areas - there exists a substantial open space, leading ultimately to the industrial area of the referenced landscaped areas - there exists a substantial open space, leading ultimately to the industrial area east of Railroad Avenue. This formal landscaped area occurs in two locations - directly behind Building H1 and directly behind H72, the north wing of the complex. The two areas were installed at slightly different period. The landscaped area behind H1 was installed during World War I; the area to the north was installed after Building H72 was constructed during the mid-1920s.

The formal entry area to the east of the original hospital structure consists of a classic approach walk with arch, flag pole, a single



Area

Resource number Hospital

Resource name

Hospital Grounds Landscape

Grounds (H72)

Classification

Notable

Repetitive resource

I - Landscape

Architectural style NA

NA **Stories**

Construction date ND

Square feet

DPR form yes no Era

Section 7, Page 44 National Register Registration Form: The principal hospital complex, Building H1 and its major wings from the 1920s, Building H72 and H80/81, include two significant formal landscape areas on the east side of the buildings. The buildings are built into a hillside, facing Cedar Avenue to the west, on the uphill side. To the east - the location of the referenced landscaped areas - there exists a substantial open space, leading ultimately to the industrial area of the referenced landscaped areas - there exists a substantial open space, leading ultimately to the industrial area east of Railroad Avenue. This formal landscaped area occurs in two locations - directly behind Building H1 and directly behind H72, the north wing of the complex. The two areas were installed at slightly different period. The landscaped area behind H1 was installed during World War I; the area to the north was installed after Building H72 was constructed during the mid-1920s.

The formal entry area to the east of the original hospital structure consists of a classic approach walk with arch, flag pole, a single

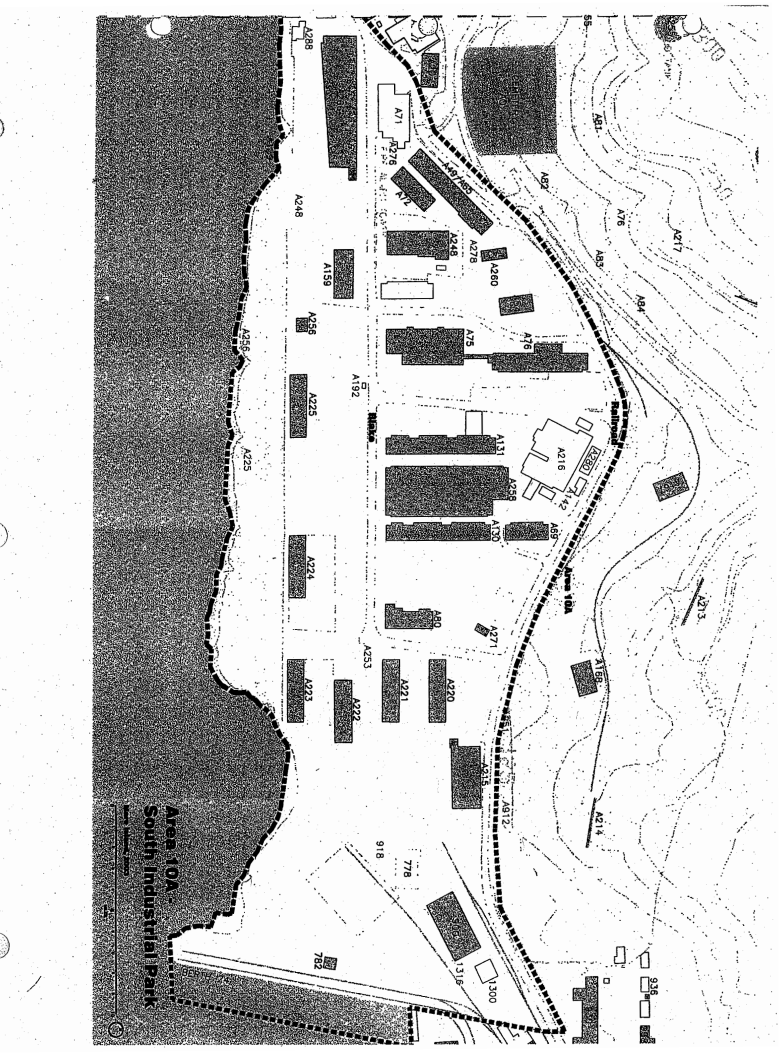
Area 10A - South Industrial Park

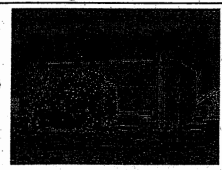
INDEX

Area Resource Number		Resource Name	Classification Dat		Туре
		Electrical distribution	Component	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
10A	A031	Magazine	Notable	1905	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	A049	Ordnance warehouse	Notable	1917	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	A054	Ammunition storage	Notable	1914	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	A065	Ordnance warehouse	Notable	1917	J - Masonry Industrial/Ordinarice Storage or Warehouse
10A	A069	Warehouse	Notable	1942	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
10A	A072	Warehouse	Notable	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
10A	A075	Ammunition storage	Notable	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
IOA	A076	Ammunition storage	Notable	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse L - Metal-Clad Industrial/Ordinance
IOA	A080	Ammunition storage	Component	1918	Storage or Warehouse
0A	A130	Warehouse	Component	1921	J - Masonry Industrial/Ordinance Storage or Warehouse
IOA	A131	Warehouse	Component	1921	J - Masonry Industrial/Ordinance Storage or Warehouse
IOA	A159	Bag charge and filling house	Component	1931	O - Metal-Clad Industrial Shops
OA	A187	Loading plant for explosives	Component	1939	X - Not Extant
IOA	A192	Electrical Distribution Building	Component	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
0A	A197	Electrical distribution	Component	1929	X - Not Extant
0A	A215	Projectile processing plant	Notable	1943	O - Metal-Clad Industrial Shops
0A	A220	Ordnance storage	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
IOA	A221	Ordnance storage	Component	1942	J⊩ Masonry Industrial/Ordinance Storage or Warehouse
0A	A222	Ordnance storage	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
IOA	A223	Ordnance storage	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
0A	A224	Ordnance storage	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
IOA	A225	Ordnance storage	Component	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
0A	A248	20 mm filling house	Notable	1942	M - Masonry Industrial Shops
0A	A256	Ordnance storage	Notable	1943	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
10A	A258	Inert material storage	Notable	1943	L - Metal-Clad Industrial/Ordinance Storage or Warehouse

INDEX

Area	Resource Number	Resource Name	Classification	Date	Туре
10A	A260	Electrical distribution center	Component	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
10A	A265	High explosive "D" sifting building	Component	1944	X - Not Extant
10A	A266	Joiner and machine shop	Notable	1945	M - Masonry Industrial Shops
10A	A271	Vacuum system house	Notable	1944	H- Other Infrastructure





Resource number

Electrical distribution Resource name

Component Classification

Repetitive resource

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

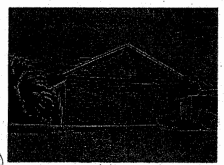
Architectural style

Stories

Construction date 1943

Square feet 1,296

5 Fra



Area 10A

Resource number A031

Magazine Resource name

Classification Notable

Repetitive resource J

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

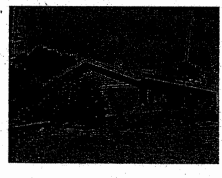
Construction date 1905

Stories 1 Square feet 2,400

DPR form ⊠ ves □ no

Era 3

Section 7, Page 31 National Register Registration Form: Built in 1905, Building A31 is characteristic of magazines built at Mare Island following a 1901 explosion. The explosion was attributed to the decomposition of smokeless powders, then a new explosive at the base. Although volatile, smokeless powder was seen as of great military value. As a precaution against additional explosions, the Navy built several small and widely dispersed smokeless powder magazines at Mare Island. Building A31 is the sole surviving example of this type of building. It is a 2400 sf, single-story reinforced brick building with a gabled roof covered in corrugated metal.



10A Area

Resource number A049

Resource name

Ordnance warehouse

Classification Notable

Repetitive resource J

J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories 1

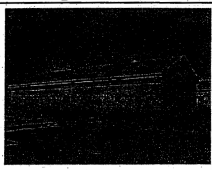
Construction date 1917

Square feet 6,800

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 31 National Register Registration Form: Built in 1917 as ordnance warehouses, these two nearly identical buildings are positioned in-line and connected by a steelframe open storage area. Both Building A49 and Building A65 are one-story gable roof brick masonry structures with corbelled brick cornice and pediment. Building A65 features steel windows with concrete sills and lintels. Although the windows in Building A49 have all been bricked in, brick sills and slightly arched brick headers can still be seen. Both buildings feature steel doors with concrete headers. A concrete loading dock extends the entire length of the north side of both buildings.



Resource number A054

Resource name

Ammunition storage

Classification

Notable

Repetitive resource J

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories 1

Construction date 1914

Square feet 5.304

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 31 National Register Registration Form: Constructed in 1914, Building A54 is a one-story rectangular storage facility of reinforced brick on a concrete foundation. Its gabled roof mounts two ventilators. A loading dock runs along the south wall. Building A54 has been referred to as "galley storage" for a number of years. It is of similar construction to the other magazine buildings of about this time. It occupies some 5300 square feet.



Area 10A

Resource number A065

Resource name Classification

Ordnance warehouse

Repetitive resource J.

Type

Notable

J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style

Stories 1

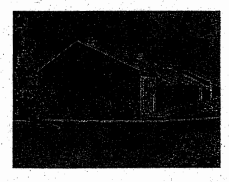
Construction date 1917

Square feet 6,850

DPR form 🛛 ves 🔲 no

Era

Section 7, Page 31 National Register Registration Form: Built in 1917 as ordnance warehouses, these two nearly identical buildings are positioned in-line and connected by a steelframe open storage area. Both Building A49 and Building A65 are one-story gable roof brick masonry structures with corbelled brick cornice and pediment. Building A65 features steel windows with concrete sills and lintels. Although the windows in Building A49 have all been bricked in, brick sills and slightly arched brick headers can still be seen. Both buildings feature steel doors with concrete headers. A concrete loading dock extends the entire length of the north side of both buildings.



Area

10A

Resource number A069

Resource name Warehouse

Classification Notable

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

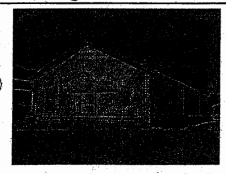
Stories 1

Construction date . 1942

Square feet 6,700

Era

Section 7, Page 49 National Register Registration Form: Building A69 is a single-story rectangular structure built in 1942 for ordnance storage. Its external walls are clad in vertical steel siding. It sits atop a three-foot high concrete foundation. The south end of the building features a steel-framed canopy that extends over a concrete loading dock which runs the entire length of the building. Building A69 provides 6700 sf of storage area.



Resource number A072

Warehouse Resource name

Classification Notable

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

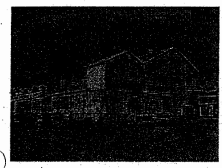
Stories 1

Construction date 1918

Square feet 7,350

DPR form ⊠ yes ☐ no

Section 7, Page 32 National Register Registration Form: Damage and destruction of many buildings in a 1917 explosion in a black powder magazine resulted in the rather hasty erection of new magazine buildings, of which A72, A75, A76, and A80 are the remaining examples. These were built to standard designs adopted by the Navy's Bureau of Ordnance shortly before World War I for reasons unrelated to this Mare Island explosion. Building A72 is a single-story rectangular building of steelframe construction. The exterior siding is corrugated metal, and the gable roof is gravel and asphalt over corrugated metal. Building A72 is 7550 square feet in area and is the only example of these four to have remained in its original function throughout its useful life. It was built in 1918.



10A Area

Resource number A075

Ammunition storage Resource name

Classification Notable Repetitive resource L

L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories

Construction date 1918

Square feet 31,683

DPR form 🛛 ves 🔲 no

Era

Section 7, Page 32 National Register Registration Form: Damage and destruction of many buildings in a 1917 explosion in a black powder magazine resulted in the rather hasty erection of new magazine buildings, of which A72, A75, A76, and A80 are the remaining examples. These were built to standard designs adopted by the Navy's Bureau of Ordnance shortly before World War I for reasons unrelated to this Mare Island explosion. Building A75 was built in 1918 as an ammunition storage building. In 1939 its function was changed to the fabrication of powder bags, restoration of ammunition shipping tanks, and warehousing of materials produced in Building A76. A conveyor was installed to connect the two buildings at that time. Building A75 is nearly 32,000 sf in area. Its gable roof sits atop a two-story steelframe structure clad with corrugated metal. The roof is asphalt and gravel over corrugated metal panels.



Area

Resource number A076

Ammunition storage Resource name

Notable Classification

Repetitive resource L

L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories 1

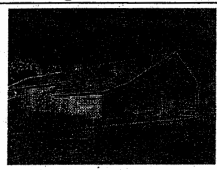
Construction date 1917

Square feet 15,686

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 32 National Register Registration Form: Damage and destruction of many buildings in a 1917 explosion in a black powder magazine resulted in the rather hasty erection of new magazine buildings, of which A72, A75, A76, and A80 are the remaining examples. These were built to standard designs adopted by the Navy's Bureau of Ordnance shortly before World War I for reasons unrelated to this Mare Island explosion. Building A76 was built of corrugated metal sheathing over a steel frame in 1917. The gable roof comprises an asphalt and gravel coating over corrugated metal. It is a single-story structure. Originally Building A76, an ammunition storage building, was in a north-south alignment. In 1942 it was rotated 90 degrees and moved a bit to the north of its original site and redesignated as powder bag fabrication and a print shop. Later it became a shipping contained overhaul facility with grit blasters, paint booths, and test facilities. It is connected to A75 by a covered conveyor.



Resource number

Ammunition storage Resource name

Classification Component

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

Stories

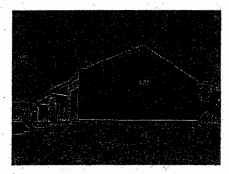
Construction date 1918

Square feet 7,836

DPR form ⊠ yes ☐ no

Era 3

Section 7, Page 32 National Register Registration Form: Damage and destruction of many buildings in a 1917 explosion in a black powder magazine resulted in the rather hasty erection of new magazine buildings, of which A72, A75, A76, and A80 are the remaining examples. These were built to standard designs adopted by the Navy's Bureau of Ordnance shortly before World War I for reasons unrelated to this Mare Island explosion. Building A80 is a 7836 sf one-story rectangular building. The exterior siding is corrugated metal over a steel frame. The roof is also corrugated metal. Originally designated for ammunition storage and fuse segregation, Building A80 became a tracer bullet loading plant in 1936.



Area 10A

Resource number A130

Warehouse Resource name

Classification Component

Repetitive resource J

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories 1

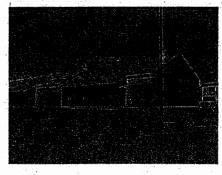
Construction date 1921

Square feet 19,000

DPR form 🖾 ves 🔲 no

Era

Section 7, Page 39 National Register Registration Form: Buildings A130/A131 are two single-story warehouses of concrete frames and walls. The steel framed gable roofs are covered with flat cement asbestos tile. Raised concrete loading docks run the length of each. They flank, yet have no physical connection, World War II era Building A258. Originally designated for general ordnance storage in 1921, they were converted to general storage with the closure of the ammunition depot.



Resource number A131

Warehouse Resource name

Classification Component

Repetitive resource J

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories

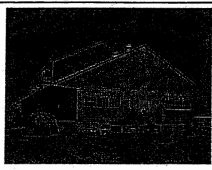
Construction date 1921

Square feet 18,411

DPR form ⊠ yes ☐ no

Era

Section 7, Page 39 National Register Registration Form: Buildings A130/A131 are two single-story warehouses of concrete frames and walls. The steel framed gable roofs are covered with flat cement asbestos tile. Raised concrete loading docks run the length of each. They flank, yet have no physical connection, World War II era Building A258. Originally designated for general ordnance storage in 1921, they were converted to general storage with the closure of the ammunition depot.



10A Агеа

Resource number A159

Bag charge and filling house Resource name

Component Classification

Repetitive resource O

O - Metal-Clad Industrial Shops

Architectural style

Utilitarian

Stories

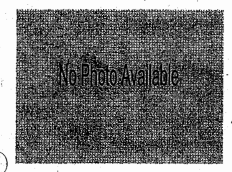
Construction date 1931

Square feet 9,876

DPR form ⊠ yes ☐ no

Era 4

Section 7, Page 40 National Register Registration Form: In 1933, this large two-story building was constructed along the waterfront in the Naval Ammunition Depot as a bag charge and filling house. The first floor was divided into three sections (a priming room, a stacking room, and a tanking room) divided by concrete firewalls; the second story was used as a smokeless powder room. At Building A159 large bags were assembled and installed in air-tight ammunition containers. Also fixed and semi-fixed ammunition cartridges were broken down and renovated.



Area 10A

Resource number

Loading plant for explosives Resource name

Classification Component Repetitive resource

X - Not Extant Type

Architectural style

Utilitarian

Stories

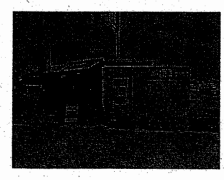
Construction date 1939

Square feet 14,724

DPR form ves no

Era 5

Section 7, Page 50 National Register Registration Form: Building A187 is one of two remaining World War II-era projectile loading plants. It is a 14,724 sf single-story rectangular building oriented east-west. Its walls are corrugated galvanized siding. The shallow gable roof of the original structure is covered with corrugated asbestos sheets. All of this is supported by a continuous concrete foundation. Six concrete steps lead to a concrete loading ramp affixed to the north wall. The loading ramp is 2/3 of the length of Building A187. Four rectangular, but not uniform, structures have been affixed to the south wall of Building A187. They are clad with corrugated asbestos sheets. The largest has a shallow gable roof, the others have shed roofs. The gable roof is covered with the corrugated asbestos while the shed roofs are sheet steel. Windows vary in size and design including awning windows spaced symmetrically along the east and south walls and industrial sash. The east wall contains a large industrial-style roll-up steel door. Three double-hinged flat steel doors are on the building's north wall. Two single-hinged industrial steel doors are on the south.



Агеа

Resource number A192

Resource name

Electrical Distribution Building

Classification

Component

Repetitive resource E

E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

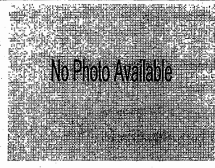
Stories 1

Construction date

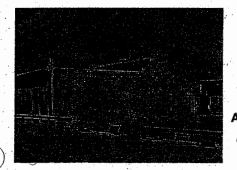
Square feet 135

DPR form 🛛 yes 🔲 no

Era



Area	10A	Resource number A197
Resource name	Electrical distribution	
Classification	Component	Repetitive resource
Туре	X - Not Extant	
Architectural style	Utilitarian	Stories 1
Construction date	1929	Square feet 126
DDD form	XI ves II no	Fra 4



Area 10A Resource number A215

Resource name Projectile processing plant

Classification Notable Repetitive resource O

Type O - Metal-Clad Industrial Shops

Architectural style Utilitarian Stories 1

Construction date 1943 Square feet 22,500

DPR form yes no Era 5

Section 7, Page 50 National Register Registration Form: One of the many ordnance preparation operations carried out on Mare Island was the loading of projectiles with explosives. Just prior to loading, projectiles were steamed out and held in their ready-for-loading condition in Building A215, a single-story rectangular structure of corrugated steel. It is supported on a continuous concrete footing. A three-foot high concrete loading ramp runs the entire length of the eastern elevation. A monitor with nine ventilators runs three-quarters of the length of the shallow gabled roof. At the southeast end of the loading ramp is a shed-roofed main entryway. Large industrial roll-up doors are situated on both sides of the building. It was built in 1943 and provides 22,500 sf of storage space.



Area 10A Resource number A220

Resource name Ordnance storage

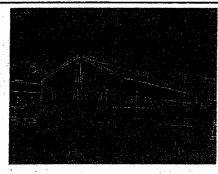
Classification Component Repetitive resource J

Type J-Masonry Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian Stories 1

Construction date 1942 Square feet 10,251

DPR form ☑ yes ☐ no Era 5



Resource number A221

Resource name Ordnance storage

Classification Component

Repetitive resource J

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories 1

Construction date 1942

Square feet 10.251

DPR form ⊠ yes ☐ no

Era 5



Area 10A

Resource number A222

Resource name Ordnance storage

Classification Component

Repetitive resource J

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

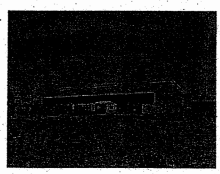
Stories 1

Construction date 1942

Square feet 10,251

DPR form ⊠ yes ☐ no

Era 5



Area 10A

Resource number A223

Resource name

Ordnance storage

Classification Component

Repetitive resource J

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

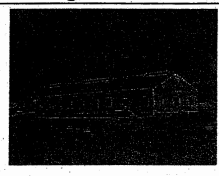
Stories 1

Construction date 1942

Square feet 10,251

DPR form ⊠ yes ☐ no

Era 5



Resource number A224

Resource name

Ordnance storage

Classification Component

Repetitive resource J

Type J - Masonry Industrial/Ordinance Storage or Warehouse

Architectural style

Utilitarian

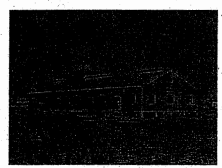
Stories 1

Construction date 1942

Square feet 10,251

DPR form ⊠ yes ☐ no

Era .5



Area 10A

Resource number A225

Resource name

Ordnance storage

Component Classification

Repetitive resource J.

J - Masonry Industrial/Ordinance Storage or Warehouse

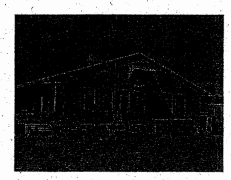
Architectural style

Stories

Construction date 1942

Square feet 10,251

DPR form ⊠ yes ☐ no



Area 10A

Resource number A248

Resource name

20 mm filling house

Classification Notable

Repetitive resource

Type M - Masonry Industrial Shops

Architectural style Utilitarian

Stories

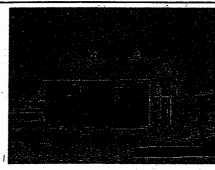
Construction date 1942

Square feet 14,673

DPR form ⊠ yes ☐ no

Era 5

Section 7, Page 50 National Register Registration Form: Building A248, a 20 mm anti-aircraft ammunition filling house, was built in 1942. It is an H-shaped single-story structure of reinforced concrete supported on concrete pier blocks in an east-west orientation. Asbestos shingles cover the shallow gable roof. An elevated concrete loading ramp runs the length of the south wall, and a similar ramp of 100 feet long runs along the north wall. A rectangular addition joins the north wall at the northwest corner and runs along the north wall one quarter of its length. Windows are distributed symmetrically along the east wall, but are installed asymmetrically on the other walls. The windows are either of awning or fixed industrial sash varieties. Door types vary, the largest being an industrial steel roll-up. Building A248 provides 14,673 sf of shop space.



Resource number A256

Resource name Ordnance storage

Classification Notable

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories 1

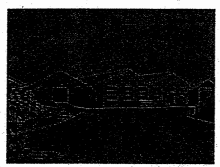
Construction date 1943

Square feet 1.280

DPR form ⊠ yes ☐ no

Era 5

Section 7, Page 50 National Register Registration Form: A 1280 sf rectangular storage building constructed in 1943, Building A256 has corrugated galvanized walls and roof. The roof is shallow gabled with two round steel ventilators spaced symmetrically along the peak. Windows are with wooden sash and casings. A large tongue and groove wooden door is mounted on the south wall of the building.



Area 10A

Resource number A258

Resource name Inert material storage

Classification Notable

Repetitive resource L

Type L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Architectural style Utilitarian

Stories 1

Construction date 1943

Square feet 60,000

DPR form ⊠ yes ☐ no

Era 5

Section 7, Page 50 National Register Registration Form: Building A258 provided 60,000 sf of ordnance storage when it was built in 1943. Side walls are clad in corrugated metal siding as are the three shallow gabled roofs. The north bay is 50 feet shorter than the other two. The building is supported by a concrete slab foundation on concrete pier blocks. There are flat steel industrial sliding doors on all sides of the building. There are several large cutout entrances in the façade.



Area 10A

Resource number A260

Resource name

Electrical distribution center

Classification Component

Repetitive resource E

Type E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Architectural style

Utilitarian

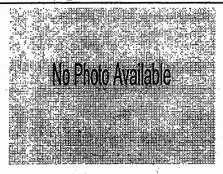
Stories

Construction date 1943

Square feet 208

DPR form ⊠ yes ☐ no

Era 5



Resource number

Resource name High explosive "D" sifting building

Classification Component

Repetitive resource

Type X - Not Extant

Architectural style

Utilitarian

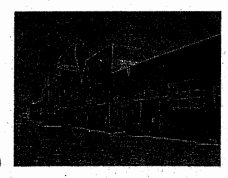
Construction date 1944

Stories

Square feet 2,735

DPR form 🛛 ves 🔲 no

Section 7, Page 51 National Register Registration Form: High explosive "D," selected for distribution to the fleet in 1944, required sifting to remove any foreign material as a final step in preparation for loading into projectiles. This process was carried out in Building A265. It is a two-story, irregularly shaped structure of reinforced concrete and concrete block that conveys the appearance of a number of separate units joined together. This impression is reinforced by the multi-tier appearance of the roof lines. Some sections have flat roofs and others have shallow gable roofs. Building A265 is immediately recognized by the tower that projects ten feet above the roof line at its east end. Windows are as varied in style as the walls and roofs. Two industrial steel sliding doors are mounted in the south wall along with three single doors of two panels and one wooden single door. The north wall contains two single wooden doors each with a fixed window. Built in 1944, Building A265 has an area of 2737 sf.



Area 10A

Resource number A266

Resource name Joiner and machine shop

Classification Notable

Repetitive resource M

Type M - Masonry Industrial Shops

Architectural style Utilitarian

Stories

Construction date 1945

Square feet 71,515

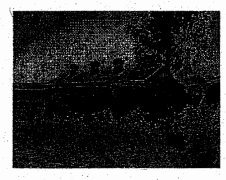
DPR form ⊠ yes ☐ no

Era

Section 7, Page 51 National Register Registration Form: A huge reinforced concrete industrial building located in the northern section of the ammunition depot, Building A266 was built in 1945 as a machine shop. It is a rambling structure designed by Austin Wilmott Earl. The ground floor area totals 71,515 sf in a tall two-story central segment and long one-story wings on either side. The building is flat-roofed and lighted by huge banks of industrial sash. Its most distinctive element is a concrete post and beam external bracing for an overhead crane that runs the length of the two-story element. The bracing can be seen on the east side, facing the water, but the supports extend to the west side as well. The roof is cantilevered out on the east and west sides to shelter the crane supports. A concrete loading dock extends the length of the east side of the building.

Photograph 37 National Register Registration Form

HABS Documentation - A266



Resource number A271

Resource name

Vacuum system house

Classification

Notable

Repetitive resource

Type H- Other Infrastructure

Architectural style

Utilitarian

Stories

Construction date 1944

DPR form yes no

Square feet 731

Section 7, Page 51 National Register Registration Form: Building A271 functions as a "vacuum house." Vacuum houses are attached to other, usually larger, buildings by ducting and pipes for the purpose of removing explosive dust entrained in the air of those processing and storage buildings so served. Building A271 is a single-story structure supported on a concrete foundation. The shallow gabled roof is topped by four large round ventilators spaced symmetrically along the peak. There are no windows. Four single steel doors are mounted in the south wall. Along the south wall a three-foot wide walkway separates the building from a massive reinforced concrete retaining wall. Built in 1944, building A271 is 731 sf. A similar 1948 structure, Building A278 is 360 sf.



Area 10A Resource number A276

Resource name Fire alarm tower

Classification Component Repetitive resource

Type H- Other Infrastructure

Architectural style Utilitarian Stories NA

Construction date 1942 Square feet

DPR form yes no



Area 10A Reso

Resource number Finger Piers

Era

Resource name Berth 24

Classification Notable

Repetitive resource

Type S - Berths/Quays/Causeways

Architectural style NA

Stories NA

Construction date 1942

Square feet

Era 5

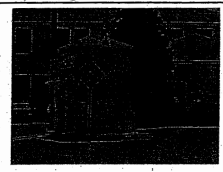
Section 7, Page 49 National Register Registration Form: The completion of the Finger Piers in 1942 marked a fundamental redesigning of the Shipyard South Area and the culmination of the reclamation of the tule lands started almost 100 years prior. Integrated into the quay wall system, the three 750 foot piers added 7340 feet of berthing space for fitting ships. In practical terms this meant that by the end of World War II, Mare Island had the capability of berthing and working on 100 ships at one time.

Area 10B - Army Reserve

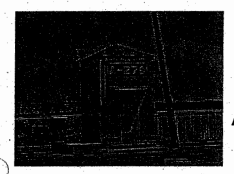
(Two historic resources, refer to map of Area 9)

INDEX

	Resource				
Area	Number	Resource Name	Classification	Date	Туре
10B	A272	Sentry house	Component	1942	H- Other Infrastructure
10B	A279	Sentry house	Component	1942	H- Other Infrastructure



Area	10B	Resource number	A272
Resource name	Sentry house		
Classification	Component	Repetitive resource	
Туре	H- Other Infrastructure		
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	42
DPR form	☑ yes ☐ no	Era	5



Area	10B	Resource number	A279
Resource name	Sentry house		
Classification	Component	Repetitive resource	
Туре	H- Other Infrastru	cture	
Architectural style	Utilitarian	Stories	1
Construction date	1942	Square feet	49
DDD form	Myss Drs	Era	5

Appendix 1: Index of Resources by Area and Classification

Area	Classification	Resource Number	Resource Name	Date	Туре
1A	Notable	0491	Sentry house and wall	1936	H- Other Infrastructure
2A	Notable	459	Submarine Repair Base Barracks	1931	D - Barracks
2A	Notable	0527	Warehouse	1941	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
2A	Notable	0543	Yard Barracks	1941	D - Barracks
2A	Notable	0545	Rodman Naval Center Recreation Facility	1942	P - Masonry Administrative, Institutional, or Commercial
2A	Component	0559	Hobby shop	1941	O - Metal-Clad Industrial Shops
2A	Component	0657	Submarine Attack Teacher building	1944	P - Masonry Administrative, Institutional, or Commercial
2A	Component	0749	Post Office	1944	Q - Wooden Administrative, Institutional, or Commercial
2A	Component	0761	Stores	1944	Q - Wooden Administrative, Institutional, or Commercial
2A	Component	0789	Electrical distribution	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
2B	Notable	0535	Public Works shops	1941	O - Metal-Clad Industrial Shops
)B	Component	0409	Scrap metal warehouse	1921	K - Wooden Industrial/Ordinance Storage or Warehouse
2B	Notable	0455	Storage	1929	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
2B	Component	0489	Warehouse	1936	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3A	Notable	0485	Administration	1936	P - Masonry Administrative, Institutional, or Commercial
	:	. /			P - Masonry Administrative,
3A	Notable	0487	Motion Picture Exchange	1936	Institutional, or Commercial
BA	Notable	0599	Metals storehouse and gun shop	1942	O - Metal-Clad Industrial Shops
BA .	Notable	Causeway	Causeway	1935	S - Berths/Quays/Causeways
BA	Notable	Quay	Quay Wall/Berths 2-6	1924	S - Berths/Quays/Causeways
3A	Component	0461	Battery repair shop	1932	M - Masonry Industrial Shops
BA	Component	0463	Storage	1932	X - Not Extant
3A	Component	0463A	Sterilizing plant/impregnating plant/flag painting	1937	X - Not Extant
<i>/</i> /\	Component	U4U3/A	pianting painting	1831	
3A	Component	0471	Diesel fuel storage	1934	P - Masonry Administrative, Institutional, or Commercial
3A .	Component	0515	Submarine service building	1941	O - Metal-Clad Industrial Shops

Area	Classification	Resource Number	Resource Name	Date	Туре
. :					E - Small Industrial garage/shed/Pumphouse/Electrical
3A	Component	0541	Electrical substation	1941	Facility
			Submarine repair base	1	
3A	Component	0689	service building	1943	O - Metal-Clad Industrial Shops
					E - Small Industrial
			Fuel Oil Pumphouse/		garage/shed/Pumphouse/Electrical
3A	Component	0693	Storage Tanks	1943	Facility
					J - Masonry Industrial/Ordinance
BA	Component	0757	Torpedo storehouse	1942	Storage or Warehouse
					E - Small Industrial
		' ::			garage/shed/Pumphouse/Electrical
Α	Component	0845	Diesel oil pumphouse	1944	Facility
A	Component	S11-01	Bomb shelter	1942	F - Bomb Shelter
Α	Component	S11-04	Bomb shelter	1942	F - Bomb Shelter
ВВ	City Landmark	0069	Supply warehouse	1865	J - Masonry Industrial/Ordinance Storage or Warehouse
В	City Landmark	0085	Foundry	1858	M - Masonry Industrial Shops
SB	City Landmark	0087	Machine shop	1858	M - Masonry Industrial Shops
BB.	City Landmark	0089	Boiler shop	1858	M - Masonry Industrial Shops
3B	City Landmark	0091	Boiler shop	1858	M - Masonry Industrial Shops
3B	City Landmark	0141	Coal shed	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	City Landmark	0143	Coal shed	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
) i		Soul Gride	1001	
в	City Landmark	0145	Coal shed	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
					K - Wooden Industrial/Ordinance
В	City Landmark	0147	Coal shed	1901	Storage or Warehouse
					K - Wooden Industrial/Ordinance
BB	City Landmark	0149	Coal shed	1901	Storage or Warehouse
					K - Wooden Industrial/Ordinance
В	City Landmark	0151	Coal shed	1901	Storage or Warehouse
1.					K - Wooden Industrial/Ordinance
В	City Landmark	0153	Coal shed	1903	Storage or Warehouse
					K - Wooden Industrial/Ordinance
BB	City Landmark	0155	Coal shed	1903	Storage or Warehouse
				1	K - Wooden Industrial/Ordinance
В	City Landmark	0163	Coal shed	1903	Storage or Warehouse
		. :			J - Masonry Industrial/Ordinance
в	Notable	0071	Storage	1858	Storage or Warehouse

Area	Classification	Resource Number	Resource Name	Date	Туре
	*				J - Masonry Industrial/Ordinance
3B	Notable	0073	Storage	1898	Storage or Warehouse
					J - Masonry Industrial/Ordinance
3B	Notable	0077	Ordnance storage	1870	Storage or Warehouse
3B	Notable	0101	Shop	1899	M - Masonry Industrial Shops
3B	Notable	0103	Dishursing office	1901	Q - Wooden Administrative, Institutional, or Commercial
<u>3D</u>	Notable	0103	Disbursing office	1901	Institutional, or commercial
					K - Wooden Industrial/Ordinance
3B	Notable	0111	Storage	1902	Storage or Warehouse Q - Wooden Administrative,
3B	Notable	0103	Disbursing office	1901	Institutional, or Commercial
					K - Wooden Industrial/Ordinance
3B	Notable	0111	Storage	1902	Storage or Warehouse
3B	Notable	0121	Power plant	1918	H- Other Infrastructure
3B	Notable	0165	Shop	1905	M - Masonry Industrial Shops
3B	Notable	0207	Storage	1911	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	Notable	0215	Storage	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
)	IVOLADIC	0210	Otorage	1010	L - Metal-Clad Industrial/Ordinance
3B	Notable	0221	Storage	1917	Storage or Warehouse
3B	Notable	0223	Storage	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
					K - Wooden Industrial/Ordinance
3B	Notable	0227	Storage	1918	Storage or Warehouse
3B	Notable	0227A	Shop stores warehouse	1941	K - Wooden Industrial/Ordinance Storage or Warehouse
зв	Notable	0229	U.S. Medical Supply Depot	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
	A				L - Metal-Clad Industrial/Ordinance
3B	Notable	0237	Storage	1918	Storage or Warehouse
BB	Notable	0253	Supply department	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
В	Notable	0257	Storage	1911	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
В	Notable	0271	Shop	1918	M - Masonry Industrial Shops
В	Notable	0273	Shops	1921	M - Masonry Industrial Shops
ВВ	Notable	0417	Medical supply depot	1922	R - Metal-Clad Administrative, Institutional, or Commercial
В	Notable	0483	Storage	1940	J - Masonry Industrial/Ordinance Storage or Warehouse
В	Notable	0521	Administrative offices	1941	P - Masonry Administrative, Institutional, or Commercial
BB	Notable	0569	Police Station	1942	Q - Wooden Administrative, Institutional, or Commercial

Area	Classification	Resource Number	Resource Name	Date	Туре
3B	Notable *	Quay	Quay Wall/Berths 7-10	1924	S - Berths/Quays/Causeways
3B	Component	0077A	Latrine	1906	G - Latrine
3B	Component	0098	Timber shed	1898	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	Component	0100	Lumber shed	1902	К - Woodeп Industrial/Ordinance Storage or Warehouse
3B	Component	0100A	Shed	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
3B	Component	0102	Lumber shed	1902	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	Component	0125	Administration Building/Vault Extension		H- Other Infrastructure
3B	Component	0213	Storage	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	Component	0225	Plating & finishing	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
3B	Component	0239	Storage supply depot	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
В	Component	0251	Shop	1918	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
3B	Notable	0259	Storage	1911	K - Wooden Industrial/Ordinance Storage or Warehouse
3B	Component	0261	Latrine	1918	G - Latrine
3B	Component	0373	Storage	1920	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	Component	0387	Storage/offices	1920	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	Component	0469	Paint storage	1933	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
3B	Component	0493	Electrical substation	1936	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
3B	Component	0497	Dispensary	1938	P - Masonry Administrative, Institutional, or Commercial
3B	Component	0507	Lumber storage	1938	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
3B	Component	0603	Latrine	1942	G - Latrine
3B	Component	0605	Shipyard's Telephone Exchange	1942	H- Other Infrastructure
ВВ	Component	0607	Storage	1942	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
<u>}</u>	Component	0631	Disbursing office	1941	Q - Wooden Administrative, Institutional, or Commercial

Area	Classification	Resource Number	Resource Name	Date	Туре
9D	Component	0801	Electric substation	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
3B 3B	Component	0855	Electrical shop	1925	O - Metal-Clad Industrial Shops
<u>зв</u> 3В	Component	S22-01	Bomb shelter	1942	F - Bomb Shelter
		0046		1856	
4	City Landmark	0046	Smithery	1000	M - Masonry Industrial Shops P - Masonry Administrative,
4	City Landmark	0047	Administration Building	1870	Institutional, or Commercial
4	City Landmark	Α	Officer's Quarters	1900	A - Single-family residential
4	City Landmark	В	Officer's Quarters	1900	A - Single-family residential
4	City Landmark	С	Officer's Quarters	1900	A - Single-family residential
4	City Landmark	D	Officer's Quarters	1900	A - Single-family residential
4.	City Landmark	DD1	Drydock 1	1891	S - Berths/Quays/Causeways
4	City Landmark	E	Officer's Quarters	1900	A - Single-family residential
4	City Landmark	G	Officer's Quarters	1938	A - Single-family residential
4	City Landmark	Н	Officer's Quarters	1900	A - Single-family residential
4	City Landmark	J.	Officer's Quarters	1900	A - Single-family residential
4	City Landmark	К	Officer's Quarters	1900	A - Single-family residential
4	City Landmark	L	Officer's Quarters	1900	A - Single-family residential
1	City Landmark	M	Officer's Quarters	1900	A - Single-family residential
4	City Landmark	N	Officer's Quarters	1900	A - Single-family residential
4	City Landmark	0	Officer's Quarters	1900	A - Single-family residential
4	Notable	0045	School for Apprentices	1864	P - Masonry Administrative, Institutional, or Commercial
4	Notable	0047A	Administration and Office Building	1917	P - Masonry Administrative, Institutional, or Commercial
4	Notable	0050	Shop	1871	M - Masonry Industrial Shops
4	Notable	0052	Shop	1873	M - Masonry Industrial Shops
4	Notable	0056	Bandstand	1895	Q - Wooden Administrative, Institutional, or Commercial
4	Notable	0065	School for apprentices	1901	P - Masonry Administrative, Institutional, or Commercial
4	Notable	0099	Fire house	1900	P - Masonry Administrative, Institutional, or Commercial
4	Notable	0099A	Fire house garage	1905	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
4	Notable	0108	Storage	1911	R - Metal-Clad Administrative, Institutional, or Commercial
					E - Small Industrial garage/shed/Pumphouse/Electrical
4	Notable	0110	Pumphouse	1903	Facility
4	Notable	0116	Shop	1905	O - Metal-Clad Industrial Shops
	Notable	0164	Shop	1906	O - Metal-Clad Industrial Shops

Area	Classification	Resource Number	Resource Name	Date	Туре
4	Notable	0334	Offices	1918	P - Masonry Administrative, Institutional, or Commercial
4	Notable	A-A	Detached quarters	1908	C - Duplex and multi-family residentia
4	Notable	A-I	Garage	1930	B - Residential garage/shed
4	Notable	A-J	Greenhouse	1920	B - Residential garage/shed
		Alden Park and			
4	Notable	Bandshell	Alden Park Landscape	1886	I - Landscape
4	Notable	B-G	Garage	1930	B - Residential garage/shed
4	Notable	C-A	Quarters	1908	A - Single-family residential
4 .	Notable	Chapel Park	Chapel Park Landscape	1908	I - Landscape
4	Notable	C-J	Garage	1930	B - Residential garage/shed
1	Notable	DD2	Drydock 2	1910	S - Berths/Quays/Causeways
1	Notable	D-G	Garage	1943	B - Residential garage/shed
4	Notable	E-C	Garage	1910	B - Residential garage/shed
4	Notable	Ę-D	Storage	1930	B - Residential garage/shed
1	Notable	E-F	Servant's Quarters	1920	A - Single-family residential
,	Notable	Farragut Plaza	Farragut Plaza Landscape	1890	1 - Landscape
	Notable	FS2	Ferry Slip	1901	S - Berths/Quays/Causeways
	Notable	G-B	Garage	1934	B - Residential garage/shed
	Notable	H-B		1934	
	Notable	H-C	Garage		B - Residential garage/shed
	Notable	H-D	Storage	1944	B - Residential garage/shed
	Notable	J-E	Storage	1919	B - Residential garage/shed
			Quarters	1915	A - Single-family residential
	Notable	J-E	Garage	1900	B - Residential garage/shed
ļ	Notable	K-L	Garage	1919	B - Residential garage/shed
	Notable	Officer's Row	Officer's Row Landscape	ND	I - Landscape
	Notable	Quay	Quay Wall/Berths	1924	S - Berths/Quays/Causeways
	Notable	Ways 1	Ways	1926	S - Berths/Quays/Causeways
·	Notable	Ways 2	Ways	1916	S - Berths/Quays/Causeways
					E - Small Industrial garage/shed/Pumphouse/Electrical
	Component	0255	Transformer house	1918	Facility
					E - Small Industrial garage/shed/Pumphouse/Electrical
.	Component	0516	Electrical substation	1943	Facility
	Component	0624	Latrine	1932	G - Latrine
	Component	0632	Welding material issue station	1933	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
	Component	0634	Lunch/locker room	1932	H- Other Infrastructure
		0924			E - Small Industrial garage/shed/Pumphouse/Electrical
ا نا	Component	0834	Electrical distribution	1942	Facility

		Resource			
Area	Classification	Number	Resource Name	Date	Туре
	0	0054	Distribution	1926	E - Small Industrial garage/shed/Pumphouse/Electrical
4	Component	0854	Pumphouse		Facility F. Bornh Chalter
4	Component	S23-01	Bomb shelter	1942	F - Bomb Shelter
4	Component	S23-02	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-10	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-11	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-12	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-13	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-14	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-15	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-16	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-17	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-18	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-19	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-20	Bomb shelter	1942	F - Bornb Shelter
4	Component	S33-21	Bomb shelter	1942	F - Bomb Shelter
`	Component	S33-22	Bomb shelter	1942	F - Bomb Shelter
<i></i>	Component	S33-23	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-24	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-25	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-26	Bomb shelter	1942	F - Bomb Shelter
-	Component	S33-27	Bomb shelter	1942	F - Bomb Shelter
4		S33-28		1942	F - Bomb Shelter
4	Component		Bomb shelter		
4	Component	S33-29	Bomb shelter	1942	F - Bomb Shelter
4	Component	S33-30	Bomb shelter	1942	F - Bomb Shelter J - Masonry Industrial/Ordinance
5	City Landmark	0088	Stable	1862	Storage or Warehouse
5	Notable	0106	Shop	1904	M - Masonry Industrial Shops
5	Notable	0106A	Shop	1918	O - Metal-Clad Industrial Shops
5	Notable	0113	Storage	1899	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
5	Notable	0114	Mill	1901	J - Masonry Industrial/Ordinance Storage or Warehouse
5	Notable	0118	Shop	1904	M - Masonry Industrial Shops
5	Notable	0206	Rodman annex recreation center	1917	R - Metal-Clad Administrative, Institutional, or Commercial
5	Notable	0208	School for apprentices	1917	R - Metal-Clad Administrative, Institutional, or Commercial
5	Notable	0382	Sub assembly	1941	O - Metal-Clad Industrial Shops
5	Notable	0386	Forge Shop	1922	M - Masonry Industrial Shops
)	Notable	0388	Structural Shop	1922	M - Masonry Industrial Shops
5	Notable	0390	Shipfitting shop	1922	M - Masonry Industrial Shops

		Resource			
\rea	Classification	Number	Resource Name	Date	Туре
					E - Small Industrial
	and the second				garage/shed/Pumphouse/Electrical
<u>.</u>	Notable	0542	Saw dust storage	1920	Facility
	Notable	0670	Production Shop	1939	O - Metal-Clad Industrial Shops
	Notable	0672	Production Shop	1939	O - Metal-Clad Industrial Shops
1	Notable	0674	Production Shop	1939	O - Metal-Clad Industrial Shops
	Notable	0676	Pattern production	1940	M - Masonry Industrial Shops
<u> </u>	Notable	0678	Foundry	1940	O - Metal-Clad Industrial Shops
5	Notable	0680	Machine and optical shop	1940	M - Masonry Industrial Shops
5	Notable	0686	Electric shop	1941	X - Not Extant
5	Notable	0688	Valve testing	1941	M - Masonry Industrial Shops
5	Notable	0742	Ordnance machine shop	1942	M - Masonry Industrial Shops
5	Notable	DD3	Drydock 3	1940	S - Berths/Quays/Causeways
5	Notable	DD4	Drydock 4	1942	S - Berths/Quays/Causeways
5	Notable	Quay	Quay Wall/Berths 13-19	1924	S - Berths/Quays/Causeways
					E - Small Industrial
5	Component	0109	Pumphouse #2	1940	garage/shed/Pumphouse/Electrical Facility
•	Component	0.00	1 umpriodoc irz	10-10	
	Component	0180	Scrap brass bins	1916	K - Wooden Industrial/Ordinance Storage or Warehouse
	Component	0,00	Corap brase bine	1010	
5	Component	0302	Offices	1917	R - Metal-Clad Administrative, Institutional, or Commercial
5	Component	0390A	Women's Latrine	1942	G - Latrine
	Component	000071	Women's Laurie	1012	
					E - Small Industrial
5	Component	0592	Transformer house	1927	garage/shed/Pumphouse/Electrical Facility
	Component	0002	Transistration reads	102.	
5	Component	0702	Pig metal storage	1941	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
<u>, </u>	Component	0702		10-11	
5	Component	0720	Finger Piers service building	1941	R - Metal-Clad Administrative, Institutional, or Commercial
-	Jonipononi		- anang		
					E - Small Industrial garage/shed/Pumphouse/Electrical
5	Component	0728	Electrical distribution	1941	garage/sned/Pumphouse/Electrical Facility
		3.23		1	K - Wooden Industrial/Ordinance
5	Component	0728A	Storage	1943	Storage or Warehouse
					E - Small Industrial garage/shed/Pumphouse/Electrical
5	Component	0730	Electrical distribution	1941	Facility
			Electric Distribution		E - Small Industrial garage/shed/Pumphouse/Electrical
5.	Component	0732	Center	1941	garage/sned/Pumphouse/Electrical
5	Component	0738	Propeller shop	1942	O - Metal-Clad Industrial Shops
7	Component	0742A	Latrine	1942	G - Latrine
<i>)</i> —	Notable	0766	Office/latrine	1942	G - Latrine
	Component	0804	Wire and fuel testing	1943	O - Metal-Clad Industrial Shops

Area	Classification	Resource Number	Resource Name	Date	Туре
5	Component	0810	Paint/rubber factory	1943	O - Metal-Clad Industrial Shops
5	Component	0814	Facilities for cleaningdamaged machinery	1945	X - Not Extant
5	Component	0822	Power station	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
5	Component	0828	Power station	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
5	Component	0830	Electrical substation	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
5	Component	0858	Latrine	1942	G - Latrine
5	Component	0874	Chemical storage area	1943	X - Not Extant
5	Component	BS2	Bus shelter	1942	H- Other Infrastructure
5	Notable	BS3	Bus shelter	1942	H- Other Infrastructure
5	Component	FA-04	First aid station	1942	F - Bomb Shelter
5	Component	S32-05	Bomb shelter	1942	F - Bomb Shelter
5	Notable	S32-06	Bomb shelter	1942	F - Bomb Shelter
5	Component	S33-05	Bomb shelter	1942	F - Bomb Shelter
7	Component	S33-06	Bomb shelter	1942	F - Bomb Shelter
5	Component	S33-07	Bomb shelter	1942	F - Bomb Shelter
5	Component	S34-02	Bomb shelter	1942	F - Bomb Shelter
6	City Landmark	0017	Quarters	1898	A - Single-family residential
6	City Landmark	0019	Quarters	1898	A - Single-family residential
6	City Landmark	0021	Quarters	1898	A - Single-family residential
6	City Landmark	0029	Quarters	1897	A - Single-family residential
6	Notable	0006	Quarters	1915	A - Single-family residential
6	Notable	0131	Civilian quarters	1899	A - Single-family residential
6	Notable	0133	Civilian Quarters	1899	A - Single-family residential
6	Notable	0231	Train maintenance shed	1918	O - Metal-Clad Industrial Shops
6	Notable	0433	Radio Station	1922	P - Masonry Administrative, Institutional, or Commercial
6	Notable _	0637	Transportation repair facility	1943	O - Metal-Clad Industrial Shops
6	Notable	F	Officer's Quarters	1941	A - Single-family residential
6	Notable	I-T	Officer's quarters	1900	C - Duplex and multi-family residential
6	Notable	M-007	Quarters	1915	A - Single-family residential
6	Notable	Р	Boatswain's House	1873	A - Single-family residential
6	Notable	Q 01/02	Officer's quarters	1942	C - Duplex and multi-family residential
6	Notable	Q 03/04	Officer's quarters	1942	C - Duplex and multi-family residential
6	Notable	Q 05/06	Officer's quarters	1942	C - Duplex and multi-family residential

Area	Classification	Resource Number	Resource Name	Date	Туре
6	Notable	Q 07/08	Officer's quarters	1942	C - Duplex and multi-family residential
6	Notable	Q 09/10	Officer's quarters	1942	C - Duplex and multi-family residential
6	Notable	Q 11/12	Officer's quarters	1942	C - Duplex and multi-family residential
6	Notable	Q 13/14	Officer's quarters	1942	C - Duplex and multi-family residential
6	Notable	Q 15/16	Officer's quarters	1942	C - Duplex and multi-family residential
6	Notable	Q 17/18	Officer's quarters	1942	C - Duplex and multi-family residential
6 .	Notable	Q 1,9/20	Officer's quarters	1942	C - Duplex and multi-family residential
6	Notable	R	Officer's Quarters	1898	A - Single-family residential
6	Notable	s	Officer's Quarters	1898	A - Single-family residential
6	Notable	U	Officer's Quarters	1921	A - Single-family residential
6	Notable	0411	Quarters	1921	C - Duplex and multi-family residential
6	Notable	0420	Quarters	1921	A - Single-family residential
6	Notable	0429	Quarters	1921	A - Single-family residential
6	Notable	0431	Quarters	1921	A - Single-family residential
<u>6</u>	Notable	0006D	Garage	1915	B - Residential garage/shed
6	Component	0006E	Storage	1938	B - Residential garage/shed
6	Component	0000E	Garage	1935	B - Residential garage/shed
6	Component	0017B		1930	B - Residential garage/shed
<u>6</u> 6		0017C	Garage	1930	B - Residential garage/shed
9	Component		Garage		
	Component	0029A	Garage	1933	B - Residential garage/shed
6	Component	0029G	Garage	1932	B - Residential garage/shed
<u>6</u>	Component	0131A	Garage	1920	B - Residential garage/shed
6	Component	0133B	Garage	1930	B - Residential garage/shed
6	Component	0160	Quarters	1941	A - Single-family residential
6	Component	0160A	Garage	1941	B - Residential garage/shed
6	Component	0376	Dispensary/Radio station barracks	1920	D - Barracks
6	Component	0376A	Enlisted quarters	1941	C - Duplex and multi-family residential
6	Component	0429A	Storage	1940	B - Residential garage/shed
6	Component	0435	Garage/storage	1922	B - Residential garage/shed
6	Component	0475	Concrete mixing plant	1934	O - Metal-Clad Industrial Shops
6	Component	0511	Garage	1939	B - Residential garage/shed
6	Component	0529	Motor vehicle storage	1942	K - Wooden Industrial/Ordinance Storage or Warehouse
6	Component	0529	Vehicle repair	1942	O - Metal-Clad Industrial Shops
0 .	Component	0531		1942	O - Ivietal-Clad Industrial Shops
6	Component	0563	Naval Radio Station support quarters	1941	C - Duplex and multi-family residentia
6	Component	0645	Underground fresh water tank	1943	H- Other Infrastructure
	Component	0671	Electrical substation	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
6	Component	0733	WAVES officer's quarters	1944	D - Barracks

Area	Classification	Resource Number	Resource Name	Date	Туре
6	Component	0781	Transformer station	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
6	Component	0803	Storage	1945	K - Wooden Industrial/Ordinance Storage or Warehouse
6	Component	0811	Locomotive cleaning and maintenance	1944	O - Metal-Clad Industrial Shops
6	Notable	L-F	Garage	1920	B - Residential garage/shed
6 .	Component	M-007A	Garage	1915	B - Residential garage/shed
6	Notable	M-D	Garage	1920	B - Residential garage/shed
6	Notable	N-H	Garage / Quarters	1920	D - Barracks
6	Notable	О-В	Servant's Quarters	1935	A - Single-family residential
6	Component	O-F	Garage >	1900	B - Residential garage/shed
6	Component	P-D	Garage	1944	B - Residential garage/shed
6	Component	QA 01/02	Officer's quarters	1942	C - Duplex and multi-family residential
6	Component	QA 03/04	Officer's quarters	1942	C - Duplex and multi-family residential
6	Component	QA 05/06	Officer's quarters	1942	C - Duplex and multi-family residential
6	Component	QA 07/08	Officer's quarters	1942	C - Duplex and multi-family residential
6	Component	QA 09/10	Officer's quarters	1942	C - Duplex and multi-family residential
6	Component	QA 11/12	Officer's quarters	1942	C - Duplex and multi-family residential
6	Component	QA 13/14	Officer's quarters	1942	C - Duplex and multi-family residential
3	Component	QA 15/16	Officer's quarters	1942	C - Duplex and multi-family residential
ó	Component	QA 17/18	Officer's quarters	1942	C - Duplex and multi-family residential
6	Component	QA 19/20	Officer's quarters	1942	C - Duplex and multi-family residential
6	Component	R-G	Garage	1920	B - Residential garage/shed
6	Component	S24-04	Bomb shelter	1942	F - Bomb Shelter
6	Component	S-B	Garage	1935	B - Residential garage/shed
6	Notable	T-A	Garage	1934	B - Residential garage/shed
6	Notable	U-B	Garage	1924	B - Residential garage/shed
6	Notable	U-D	Servant's Quarters	1920	A - Single-family residential

Area	Classification	Resource Number	Resource Name	Date	Туре
8	City Landmark	M-001	Marine Officer's Quarters	1870	A - Single-family residential
8	City Landmark	M-002	Officer's Quarters	1888	A - Single-family residential
8	City Landmark	M-003	Officer's Quarters (duplex with M4 right)	1888 /	C - Duplex and multi-family residential
8	City Landmark	M-004	Officer's Quarters (duplex with M3 left)	1888	C - Duplex and multi-family residential
8	City Landmark	M-005	Officer's Quarters	1888	A - Single-family residential
8	Notable	0084	Prison	1909	P - Masonry Administrative, Institutional, or Commercial
8	Notable	0084A	Warehouse	1939	J - Masonry Industrial/Ordinance Storage or Warehouse
8	Notable	H-04	Medical officer's Quarters	1903	A - Single-family residential
8	Notable	H-05	Medical officer's Quarters	1903	A - Single-family residential
8	Notable	H-64	Garage	1926	B - Residential garage/shed
8	Notable	Landscape	M1 Landscape	ND	I - Landscape
8	Notable	Landscape	Palm trees along Cedar Avenue	1900	I - Landscape
8	Notable	Landscape	Clubhouse Drive Park	1894	I - Landscape
3	Notable	Landscape	Parade Ground	1917	I - Landscape
8	Notable	M-037	Barracks	1917	D - Barracks
8	Component	0764	Dental clinic	1942	P - Masonry Administrative, Institutional, or Commercial
8	Component	0898	Electrical distribution	1938	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
8	Component	FA-03	First aid station	1942	F - Bomb Shelter
8	Notable	M-001A	Servant's Quarters	1938	A - Single-family residential
8	Notable	M-001C	Garage	1938	B - Residential garage/shed
8	Component	M-031	Bakery	1941	P - Masonry Administrative, Institutional, or Commercial
8	Component	M-060	Garage	1938	B - Residential garage/shed
8	Component	M-063	Garage	1910	B - Residential garage/shed
8	Component	M-125	Garage	1942	B - Residential garage/shed
8	Component	M-126	Garage	1942	B - Residential garage/shed
9	City Landmark	H01	Hospital	1899	P - Masonry Administrative, Institutional, or Commercial
9	Notable	0926	Nurses quarters	1939	D - Barracks

Area	Classification	Resource Number	Resource Name	Date	Туре
9	Notable	0928	Garage	1939	B - Residential garage/shed
9	Notable	H070	Hospital ward	1926	P - Masonry Administrative, Institutional, or Commercial
*	* ** ** ** ** * * * * * * * * * * * *	1.			
9.	Notable	H071	Barracks	1927	D - Barracks
9	Notable	H072	Hospital ward	1926	P - Masonry Administrative, Institutional, or Commercial
9	Notable	H073	Sick officers's quarters	1926	P - Masonry Administrative, Institutional, or Commercial
9	Notable	H074	Central heating plant	1928	H- Other Infrastructure
9	Notable	H079	Hospital corpsmen's dormitory	1939	D - Barracks
9	Notable	H080	Hospital wards/Administration building	1941	P - Masonry Administrative, Institutional, or Commercial
9	Notable	H081	Hospital wards/Administration building	1941	P - Masonry Administrative, Institutional, or Commercial
	ITOTADIO	11001	Danang	1.1041	monational, or commercial
9	Notable	H083	WAVES barracks	1943	D - Barracks
9	Notable	H084	Nurse's quarters	1943	D - Barracks
9	Notable	Hospital Grounds (H1)	Hospital Grounds Landscape	ND	I - Landscape
9	Notable	Hospital Grounds (H72)	Hospital Grounds Landscape	ND	I - Landscape
9	Component	1278	Storage	1926	E - Small Industrial garage/shed/ Pumphouse/Electrical Facility
	COMPONION		Otorago	1020	- disprisado Elocarca y domy
9	Component	H021	Paint locker	1942	H- Other Infrastructure
9	Component	H034	Storage	1918	E - Small Industrial garage/shed /Pumphouse/Electrical Facility
1				r	
					E - Small Industrial garage/shed/
9	Component	H066	Auxiliary pump house	1922	Pumphouse/Electrical Facility
9	Component	H075	Electrical distribution	1929	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
	Component	11070	LICOLITORI GIOLIDULIOII	1020	J - Masonry Industrial/Ordinance
10A	Notable	A031	Magazine	1905	Storage or Warehouse
10A	Notable	A049	Ordnance warehouse	1917	J - Masonry Industrial/Ordinance Storage or Warehouse

Area	Classification	Resource Number	Resource Name	Date	Туре
10A	Notable	A054	Ammunition storage	1914	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	Notable	A065	Ordnance warehouse	1917	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	Notable	A069	Warehouse	1942	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
10A	Notable	A072	Warehouse	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
10A	Notable	A075	Ammunition storage	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
10A	Notable	A076	Ammunition storage	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
10A	Notable	A215	Projectile processing plant	1943	O - Metal-Clad Industrial Shops
10A	Notable	A248	20 mm filling house	1942	M - Masonry Industrial Shops
10A	Notable	A256	Ordnance storage	1943	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
10A	Notable	A258	Inert material storage	1943	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
10A	Notable	A266	Joiner and machine shop	1945	M - Masonry Industrial Shops
OA	Notable	A271	Vacuum system house	1944	H- Other Infrastructure
10A	Notable	Finger Piers	Berth 24	1942	S - Berths/Quays/Causeways
10A	Component	782	Electrical distribution	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
10A	Component	A080	Ammunition storage	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
10A	Component	A130	Warehouse	1921	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	Component	A131	Warehouse	1921	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	Component	A159	Bag charge and filling house	1931	O - Metal-Clad Industrial Shops
10A	Component	A187	Loading plant for explosives	1939	X - Not Extant
10A	Component	A192	Electrical Distribution Building	1940 ~	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
10A	Component	A197	Electrical distribution	1929	X - Not Extant

Area	Classification	Resource Number	Resource Name	Date	Туре
10A	Component	A220	Ordnance storage	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	Component	A221	Ordnance storage	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	Component	A222	Ordnance storage	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	Component	A223	Ordnance storage	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	Component	A224	Ordnance storage	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	Component	A225	Ordnance storage	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
10A	Component	A260	Electrical distribution center	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
10A	Component	A265	High explosive "D" sifting building	1944	X - Not Extant
10A	Component	A276	Fire alarm tower	1942	H- Other Infrastructure
10B	Component	A272	Sentry house	1942	H- Other Infrastructure
₹0B	Component	A279	Sentry house	1942	H- Other Infrastructure

Appendix 2: Index of Resources by Classification and Resource Number

This page intentionally left blank

Classification	Resource Number	Area	Resource Name	Date	Туре
City Landmark	0017	6	Quarters	1898	A - Single-family residential
City Landmark	0019	6	Quarters	1898	A - Single-family residential
City Landmark	0021	6	Quarters	1898	A - Single-family residential
City Landmark	0029	6	Quarters	1897	A - Single-family residential
City Landmark	0046	4	Smithery	1856	M - Masonry Industrial Shops
City Landmark	0047	4	Administration Building	1870	P - Masonry Administrative, Institutional, or Commercial
City Landmark	0069	3B	Supply warehouse	1865	J - Masonry Industrial/Ordinance Storage or Warehouse
City Landmark	0085	3B	Foundry	1858	M - Masonry Industrial Shops
City Landmark	0087	3B	Machine shop	1858	M - Masonry Industrial Shops
City Landmark	0088	5	Stable	1862	J - Masonry Industrial/Ordinance Storage or Warehouse
City Landmark	0089	3B	Boiler shop	1858	M - Masonry Industrial Shops
City Landmark	0091	3B	Boiler shop	1858	M - Masonry Industrial Shops
City Landmark	0104	4	Saint Peter's Chapel	1901	Q - Wooden Administrative, Institutional, or Commercial
City Landmark	0141	3B	Coal shed	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
		'			K - Wooden Industrial/Ordinance Storage
ity Landmark	0143	3B	Coal shed	1901	or Warehouse
					K - Wooden Industrial/Ordinance Storage
City Landmark	0145	3B	Coal shed	1901	or Warehouse
Otto I am don and	04.47	0.0	One to be a	4004	K - Wooden Industrial/Ordinance Storage
City Landmark	0147	3B	Coal shed	1901	or Warehouse
City Landmark	0149	3B	Coal shed	1901	K - Wooden Industrial/Ordinance Storage or Warehouse
					K - Wooden Industrial/Ordinance Storage
City Landmark	0151	3B	Coal shed	1901	or Warehouse
City Landmark	0153	3B	Coal shed	1903	K - Wooden Industrial/Ordinance Storage or Warehouse
City Landmark	0155	3B	Coal shed	1903	K - Wooden Industrial/Ordinance Storage or Warehouse
City Landmark	0163	3B	Coal shed	1903	K - Wooden Industrial/Ordinance Storage or Warehouse
City Landmark	Α	4	Officer's Quarters	1900	A - Single-family residential
City Landmark	В	4	Officer's Quarters	1900	A - Single-family residential
City Landmark	С	4	Officer's Quarters	1900	A - Single-family residential
City Landmark	D	4	Officer's Quarters	1900	A - Single-family residential
City Landmark	DD1	4	Drydock 1	1891	S - Berths/Quays/Causeways
City Landmark	E	4	Officer's Quarters	1900	A - Single-family residential
City Landmark	G	4	Officer's Quarters	1938	A - Single-family residential
City Landmark	Н	4	Officer's Quarters	1900	A - Single-family residential
City Landmark	H01	9	Hospital	1899	P - Masonry Administrative, Institutional, or Commercial
y Landmark	J	4	Officer's Quarters	1900	A - Single-family residential

Classification	Resource Number	Area	Resource Name	Date	Туре
City Landmark	K	4	Officer's Quarters	1900	A - Single-family residential
City Landmark	L	4	Officer's Quarters	1900	A - Single-family residential
City Landmark	М	4	Officer's Quarters	1900	A - Single-family residential
City Landmark	M-001	8	Marine Officer's Quarters	1870	A - Single-family residential
City Landmark	M-002	8	Officer's Quarters	1888	A - Single-family residential
City Landmark	M-003	8	Officer's Quarters (duplex with M4 right)	1888	C - Duplex and multi-family residential
City Landmark	M-004	8	Officer's Quarters (duplex with M3 left)	1888	C - Duplex and multi-family residential
City Landmark	M-005	8	Officer's Quarters	1888	A - Single-family residential
City Landmark	N	4	Officer's Quarters	1900	A - Single-family residential
City Landmark	0	4	Officer's Quarters	1900	A - Single-family residential
Notable	0006	6	Quarters	1915	A - Single-family residential
Notable	0006D	6	Garage	1915	B - Residential garage/shed
Notable	0045	4	School for Apprentices	1864	P - Masonry Administrative, Institutional, or Commercial
Notable	0047A	4	Administration and Office Building	1917	P - Masonry Administrative, Institutional, or Commercial
Notable	0050	4	Shop	1871	M - Masonry Industrial Shops
otable	0052	4	Shop	1873	M - Masonry Industrial Shops
<i>)</i> Notable	0056	4	Bandstand	1895	Q - Wooden Administrative, Institutional, or Commercial
Notable	0065	4	School for apprentices	1901	P - Masonry Administrative, Institutional, or Commercial
Notable	0071	3B	Storage	1858	J - Masonry Industrial/Ordinance Storage or Warehouse
Notable	0073	3B	Storage	1898	J - Masonry Industrial/Ordinance Storage or Warehouse
Notable	0077	3B	Ordnance storage	1870	J - Masonry Industrial/Ordinance Storage or Warehouse
Notable	0084	8	Prison	1909	P - Masonry Administrative, Institutional, or Commercial
Notable	0084A	8	Warehouse	1939	J - Masonry Industrial/Ordinance Storage or Warehouse
Notable	0099	4	Fire house	1900	P - Masonry Administrative, Institutional, or Commercial
Notable	0099A	4	Fire house garage	1905	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
votable	0101	3B	Shop	1899	M - Masonry Industrial Shops
Notable	0103	3B	Disbursing office	1901	Q - Wooden Administrative, Institutional, or Commercial
lotable	0106	5	Shop	1904	M - Masonry Industrial Shops
Notable	0106A	5	Shop	1918	O - Metal-Clad Industrial Shops
table	0108	4	Storage	1911	R - Metal-Clad Administrative, Institutional or Commercial

<u> </u>	Resource				
Classification ·	Number	Area	Resource Name	Date	Туре
Natable	0110	4	Distribution	1903	E - Small industrial garage/shed/Pumphouse/Electrical Facility
Notable	0110	4	Pumphouse	1903	
Notable	0111	3B	Storage	1902	K - Wooden Industrial/Ordinance Storage or Warehouse
Notable	0113	5	Storage	1899	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
Notable	0114	5	Mill	1901	J - Masonry Industrial/Ordinance Storage or Warehouse
Notable	0116	4	Shop	1905	O - Metal-Clad Industrial Shops
Notable	0118	5	Shop	1904	M - Masonry Industrial Shops
Notable	0121	3B	Power plant	1918	H- Other Infrastructure
Notable	0131	6	Civilian quarters	1899	A - Single-family residential
Notable	0133	6	Civilian Quarters	1899	A - Single-family residential
					O - Metal-Clad Industrial Shops
Notable	0164	4	Shop	1906	
Notable	0165	3B	Shop	1905	M - Masonry Industrial Shops
Notable	0206	5	Rodman annex recreation center	1917	R - Metal-Clad Administrative, Institutional, or Commercial
					J - Masonry Industrial/Ordinance Storage
Notable	0207	3B	Storage	1911	or Warehouse
					R - Metal-Clad Administrative, Institutional,
otable	0208	5	School for apprentices	1917	or Commercial
					J - Masonry Industrial/Ordinance Storage
Notable	0215	3B	Storage	1918	or Warehouse
Notable	0221	3B	Storage	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
Notable	UZZI	1.00	Glorage	1017	
Notable	0223	3B	Storage	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
					K - Wooden Industrial/Ordinance Storage
Notable	0227	3B	Storage	1918	or Warehouse
					K - Wooden Industrial/Ordinance Storage
Notable	0227A	3B	Shop stores warehouse	1941	or Warehouse
					J - Masonry Industrial/Ordinance Storage
Notable	0229	3B	U.S. Medical Supply Depot	1918	or Warehouse
Notable	0231	6	Train maintenance shed	1918	O - Metal-Clad Industrial Shops
Notable	0235	4	Offices/printing plant	1918	O - Metal-Clad Industrial Shops
Notable	0237	3B	Storage	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
					L - Metal-Clad Industrial/Ordinance
Notable	0253	3B	Supply department	1918	Storage or Warehouse
Notable	0257	3B	Storage	1911	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
Notable	0259	3B		1911	K - Wooden Industrial/Ordinance Storage or Warehouse
			Storage		
Notable	0271	3B	Shop	1918	M - Masonry Industrial Shops
Notable	0273	3B	Shops	1921	M - Masonry Industrial Shops

Classification ×	Resource Number	Area	Resource Name	Date	Туре
Notable	0334	4	Offices	1918	P - Masonry Administrative, Institutional, or Commercial
Notable	0382	5	Sub assembly	1941	O - Metal-Clad Industrial Shops
Notable	0386	5	Forge Shop	1922	M - Masonry Industrial Shops
Notable	0388	5	Structural Shop	1922	M - Masonry Industrial Shops
Notable	0390	5	Shipfitting shop	1922	M - Masonry Industrial Shops
Notable	0411	6	Quarters	1921	C - Duplex and multi-family residential
Notable	0417	3B	Medical supply depot	1922	R - Metal-Clad Administrative, Institutional or Commercial
Notable	0420	6	Quarters	1921	A - Single-family residential
Notable	0429	6	Quarters	1921	A - Single-family residential
Notable	0431	6	Quarters	1921	A - Single-family residential
Notable	0433	6	Radio Station	1922	P - Masonry Administrative, Institutional, or Commercial
Notable	0455	2B	Storage	1929	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
Notable	0459	2A	Submarine Repair Base Barracks	1931	D - Barracks
Notable	0483	3B	Storage	1940	J - Masonry Industrial/Ordinance Storage or Warehouse
table	0485	3A	Administration	1936	P - Masonry Administrative, Institutional, or Commercial
					P - Masonry Administrative, Institutional,
Notable	0487	3A	Motion Picture Exchange	1936	or Commercial
Notable	0491	1A	Sentry house and wall	1936	H- Other Infrastructure
Notable	0521	3B	Administrative offices	1941	P - Masonry Administrative, Institutional, or Commercial
Notable	0527	2A	Warehouse	1941	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
Notable	0535	2B	Public Works shops	1941	O - Metal-Clad Industrial Shops
\$. ¢					E - Small industrial
Notable	0542	5	Saw dust storage	1920	garage/shed/Pumphouse/Electrical Facility
Notable	0543	2A	Yard Barracks	1941	D - Barracks
Notable	0545	2A	Rodman Naval Center Recreation Facility	1942	P - Masonry Administrative, Institutional, or Commercial
Notable	0569	3B	Police Station	1942	Q - Wooden Administrative, Institutional, or Commercial
Notable	0599	3A	Metals storehouse and gun shop	1942	O - Metal-Clad Industrial Shops
Notable	0637	6	Transportation repair facility	1943	O - Metal-Clad Industrial Shops
Notable	0670	5	Production Shop	1939	O - Metal-Clad Industrial Shops
Notable	0672	5	Production Shop	1939	O - Metal-Clad Industrial Shops
Notable	0674	5	Production Shop	1939	O - Metal-Clad Industrial Shops
Notable	0676	5	Pattern production	1940	M - Masonry Industrial Shops
Notable	0678	5	Foundry	1940	O - Metal-Clad Industrial Shops
Notable	0680	5	Machine and optical shop	1940	M - Masonry Industrial Shops
	0686	5	Electric shop	1941	

Classification	Resource Number	Area	Resource Name	Date	Туре
Notable	0688	5	Valve testing	1941	M - Masonry Industrial Shops
Notable	0742	5	Ordnance machine shop	1942	M - Masonry Industrial Shops
Notable	0766	5	Office/latrine	1942	G - Latrine
Notable	0926	9	Nurses quarters	1939	D - Barracks
Notable	0928	9	Garage	1939	B - Residential garage/shed
					J - Masonry Industrial/Ordinance Storage
Notable	A031	10A	Magazine	1905	or Warehouse
		7			J - Masonry Industrial/Ordinance Storage
Notable	A049	10A	Ordnance warehouse	1917	or Warehouse
	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1			· ·	J - Masonry Industrial/Ordinance Storage
Notable	A054	10A	Ammunition storage	1914	or Warehouse
					J - Masonry Industrial/Ordinance Storage
Notable	A065	10A	Ordnance warehouse	1917	or Warehouse
Matabla	4000	40.		1 4040	L - Metal-Clad Industrial/Ordinance
Notable	A069	10A	Warehouse	1942	Storage or Warehouse
Nadalala	4070	400	M	4040	L - Metal-Clad Industrial/Ordinance
Notable	A072	10A	Warehouse	1918	Storage or Warehouse
Notable	A075	10A	Ammunition storage	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
Notable	AUIS	104	Animumuon storage	1910	
otable	A076	10A	Ammunition storage	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
votable	A215	10A	Projectile processing plant	1943	O - Metal-Clad Industrial Shops
Notable	A248	10A	20 mm filling house	1942	M - Masonry Industrial Shops
TOTAL	74-10	10/1	20 mm mang nodec	1042	L - Metal-Clad Industrial/Ordinance
Notable	A256	10A	Ordnance storage	1943	Storage or Warehouse
				10%10	L - Metal-Clad Industrial/Ordinance
Notable	A258	10A	Inert material storage	1943	Storage or Warehouse
Notable	A266	10A	Joiner and machine shop	1945	M - Masonry Industrial Shops
Votable	A271	10A	Vacuum system house	1944	H- Other Infrastructure
Notable	A-A	4	Detached quarters	1908	C - Duplex and multi-family residential
Notable	A-I	4	Garage	1930	B - Residential garage/shed
Notable	A-J	4	Greenhouse	1920	B - Residential garage/shed
	Alden Park			1020	
Notable	and Bandshell	4	Alden Park Landscape	1886	I - Landscape
Notable	B-G	4	Garage	1930	B - Residential garage/shed
Notable	C-A	4	Quarters	1908	A - Single-family residential
Notable	Causeway	зА	Causeway	1935	S - Berths/Quays/Causeways
Notable	Chapel Park	4	Chapel Park Landscape	1908	I - Landscape
Notable	C-J	4	Garage	1930	B - Residential garage/shed
Notable	DD2	4	Drydock 2	1910	S - Berths/Quays/Causeways
Notable	DD3	5	Drydock 3	1940	S - Berths/Quays/Causeways
Notable	DD4	5	Drydock 4	1942	S - Berths/Quays/Causeways
Notable	D-G	4	Garage Garage	1943	B - Residential garage/shed
Notable	E-C	4	Garage	1910	B - Residential garage/shed

Classification .	Resource Number	Area	Resource Name	Date	Туре
Notable	E-D	4	Storage	1930	B - Residential garage/shed
Notable	E-F	.4	Servant's Quarters	1920	A - Single-family residential
Notable	F	6	Officer's Quarters	1941	A - Single-family residential
Notable	Farragut Plaza	4	Farragut Plaza Landscape	1890	I - Landscape
Notable	Finger Piers	10A	Berth 24	1942	S - Berths/Quays/Causeways
Notable	FS2	4	Ferry Slip	1901	S - Berths/Quays/Causeways
Notable	G-B	4	Garage	1934	B - Residential garage/shed
Notable	H-04	8	Medical officer's Quarters	1903	A - Single-family residential
Notable	H-05	8	Medical officer's Quarters	1903	A - Single-family residential
Notable	H070	9	Hospital ward	1926	P - Masonry Administrative, Institutional, or Commercial
Notable	H071	9	Barracks	1927	D - Barracks
Notable	H072	9	Hospital ward	1926	P - Masonry Administrative, Institutional, or Commercial
Notable	H073	9	Sick officers's quarters	1926	P - Masonry Administrative, Institutional, or Commercial
Notable	H074	9	Central heating plant	1928	H- Other Infrastructure
Notable	H079	9	Hospital corpsmen's dormitory	1939	D - Barracks
table	H080	9	Hospital wards/Administration building	1941	P - Masonry Administrative, Institutional, or Commercial
Notable	H081	9	Hospital wards/Administration building	1941	P - Masonry Administrative, Institutional, or Commercial
Notable	H083	9	WAVES barracks	1943	D - Barracks
Notable	H084	9	Nurse's quarters	1943	D - Barracks
Notable	H-64	8	Garage	1926	B - Residential garage/shed
Notable	H-B	4	Garage	1934	B - Residential garage/shed
Notable	H-C	4	Storage	1944	B - Residential garage/shed
Notable	H-D	4	Storage	1919	B - Residential garage/shed
Notable	Hospital Grounds (H1)	9	Hospital Grounds Landscape	ND	I - Landscape
	Hospital Grounds				
Notable	(H72)	9	Hospital Grounds Landscape	ND	I - Landscape
Notable	I-T	6	Officer's quarters	1900	C - Duplex and multi-family residential
Notable	J-E	4	Quarters	1915	A - Single-family residential
Notable	J-E	4	Garage	1900	B - Residential garage/shed
Notable	K-L	4	Garage	1919	B - Residential garage/shed
Notable	L-F	6	Garage	1920	B - Residential garage/shed
Notable	Landscape	8	M1 Landscape	ND	I - Landscape
Notable	Landscape	8	Palm trees along Cedar Avenue	1900	I - Landscape
Notable	Landscape	8	Clubhouse Drive Park	1894	I - Landscape
Notable	Landscape	8	Parade Ground	1917	I - Landscape
Notable	M-001A	8	Servant's Quarters	1938	A - Single-family residential
table	M-001C	8	Garage	1938	B - Residential garage/shed

Classification	Resource ONUMBER	Area	Resource Name	Date	Туре
Notable	M-007	6	Quarters	1915	A - Single-family residential
Notable	M-037	8	Barracks	1917	D - Barracks
Notable	M-D	. 6	Garage	1920	B - Residential garage/shed
Notable	N-H	6	Garage / Quarters	1920	D - Barracks
Notable	O-B	6	Servant's Quarters	1935	A - Single-family residential
Notable	Officer's Row	4	Officer's Row Landscape	ND	I - Landscape
Notable	Р	6	Boatswain's House	1873	A - Single-family residential
Notable	Q 01/02	6	Officer's quarters	1942	C - Duplex and multi-family residential
Notable	Q 03/04	6	Officer's quarters	1942	C - Duplex and multi-family residential
Notable	Q 05/06	6	Officer's quarters	1942	C - Duplex and multi-family residential
Notable	Q 07/08	6	Officer's quarters	1942	C - Duplex and multi-family residential
Notable	Q 09/10	6	Officer's quarters	1942	C - Duplex and multi-family residential
Notable	Q 11/12	6	Officer's quarters	1942	C - Duplex and multi-family residential
Notable	Q 13/14	6	Officer's quarters	1942	C - Duplex and multi-family residential
Notable	Q 15/16	6	Officer's quarters	1942	C - Duplex and multi-family residential
Notable	Q 17/18	6	Officer's quarters	1942	C - Duplex and multi-family residential
Notable	Q 19/20	6	Officer's quarters	1942	C - Duplex and multi-family residential
Notable	Quay	ЗА	Quay Wall/Berths 2-6	1924	S - Berths/Quays/Causeways
table	Quay	5	Quay Wall/Berths 13-19	1924	S - Berths/Quays/Causeways
Notable	Quay	3B	Quay Wall/Berths 7-10	1924	S - Berths/Quays/Causeways
Notable	Quay	4	Quay Wall/Berths	1924	S - Berths/Quays/Causeways
Notable	R	6	Officer's Quarters	1898	A - Single-family residential
Notable	S	6	Officer's Quarters	1898	A - Single-family residential
Notable	S32-06	5	Bomb shelter	1942	F - Bomb Shelter
Notable	T-A	6	Garage	1934	B - Residential garage/shed
Notable	U	6	Officer's Quarters	1921	A - Single-family residential
Notable	U-B	6	Garage	1924	B - Residential garage/shed
Notable	U-D	6	Servant's Quarters	.1920	A - Single-family residential
Notable	Ways 1	4	Ways	1926	S - Berths/Quays/Causeways
Notable	Ways 2	4	Ways	1916	S - Berths/Quays/Causeways
Component	0006E	6	Storage	1938	B - Residential garage/shed
Component	0017B	6	Garage	1935	B - Residential garage/shed
Component	0017C	6	Garage	1930	B - Residential garage/shed
Component	0019A	6	Garage	1930	B - Residential garage/shed
Component	0029A	6	Garage	1933	B - Residential garage/shed
Component	0029G	6	Garage	1932	B - Residential garage/shed
Component	0077A	3B	Latrine	1906	G - Latrine
Component	0098	3B	Timber shed	1898	J - Masonry Industrial/Ordinance Storage or Warehouse
Component	0100	3B	Lumber shed	1902	K - Wooden Industrial/Ordinance Storage or Warehouse
mponent	0100A	3B	Shed	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facil

Classification	Resource Number	Area	Resource Name	Date	Туре
Component	0102	3B	Lumber shed	1902	K - Wooden Industrial/Ordinance Storage or Warehouse
Component	0109	5	Pumphouse #2	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0115	3B	Electric shop	1901	O - Metal-Clad Industrial Shops
Component	0125	3B	Administration Building/Vault Extension		H- Other Infrastructure
Component	0131A	6	Garage	1920	B - Residential garage/shed
Component	0133B	6	Garage	1930	B - Residential garage/shed
Component	0160	6	Quarters	1941	A - Single-family residential
Component	0160A	6	Garage	1941	B - Residential garage/shed
Component	0180	5	Scrap brass bins	1916	K - Wooden Industrial/Ordinance Storage or Warehouse
Component	0213	3В	Storage	1917	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
Component	0225	3B	Plating & finishing	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
Component	0239	3B	Storage supply depot	1918	J - Masonry Industrial/Ordinance Storage or Warehouse
· July 1		1			E - Small Industrial
mponent	0251	3B	Shop	1918	garage/shed/Pumphouse/Electrical Facility
Commonant	0255		Transfermentheres	4040	E - Small Industrial
Component Component	0255	3B	Transformer house Latrine	1918 1918	garage/shed/Pumphouse/Electrical Facility G - Latrine
Component	0201	30	Laurie	1910	
Component	0302	5	Offices	1917	R - Metal-Clad Administrative, Institutional or Commercial
Component	0373	3B	Storage	1920	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
Component	0376	6	Dispensary/Radio station barracks	1920	D - Barracks
Component	0376A	6	Enlisted quarters	1941	C - Duplex and multi-family residential
Component	0387	3B	Storage/offices	1920	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
Component	0390A	5	Women's Latrine	1942	G - Latrine
Component	0409	2B	Scrap metal warehouse	1921	K - Wooden Industrial/Ordinance Storage or Warehouse
Component	0429A	6	Storage	1940	B - Residential garage/shed
Component	0435	6	Garage/storage	1922	B - Residential garage/shed
Component	0461	3A	Battery repair shop	1932	M - Masonry Industrial Shops
Component	0463	3A	Storage	1932	X - Not Extant
Component	0463A	3A	Sterilizing plant/impregnating plant/flag painting	1937	X - Not Extant
mponent	0469	3B	Paint storage	1933	E - Small Industrial garage/shed/Pumphouse/Electrical Facility

	Resource				
Classification *	Number	Area	Resource Name	Date	Туре
Component	0471	зА	Diesel fuel storage	1934	P - Masonry Administrative, Institutional, or Commercial
Component	0475	6	Concrete mixing plant	1934	O - Metal-Clad Industrial Shops
Component	0489	2B	Warehouse	1936	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
Component	0493	3B	Electrical substation	1936	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0497	3B	Dispensary	1938	P - Masonry Administrative, Institutional, or Commercial
	: .				L - Metal-Clad Industrial/Ordinance
Component	0507	3B	Lumber storage	1938	Storage or Warehouse
Component	0511	6	Garage	1939	B - Residential garage/shed
Component	0515	3A	Submarine service building	1941	O - Metal-Clad Industrial Shops
Component	0516	4	Electrical substation	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0529	6	Motor vehicle storage	1942	K - Wooden Industrial/Ordinance Storage or Warehouse
Component	0531	6	Vehicle repair	1942	O - Metal-Clad Industrial Shops
Component	0541	3A	Electrical substation	1941	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
omponent	0559	2A	Hobby shop	1941	O - Metal-Clad Industrial Shops
ymponent	1 0000		Naval Radio Station support	1341	O - Metal-Clau moustrial Grops
Component	0563	6	quarters	1941	C - Duplex and multi-family residential
				1	E - Small Industrial
Component	0592	5	Transformer house	1927	garage/shed/Pumphouse/Electrical Facility
Component	0603	3B	Latrine	1942	G - Latrine
Component	0605	3B	Shipyard's Telephone Exchange	1942	H- Other Infrastructure
Component	0607	3B	Storage	1942	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
Component	0624	4	Latrine	1932	G - Latrine
Component	0631	3B	Disbursing office	1941	Q - Wooden Administrative, Institutional, or Commercial
				10.1	E - Small Industrial
Component	0632	4	Welding material issue station	1933	garage/shed/Pumphouse/Electrical Facility
Component	0634	4	Lunch/locker room	1932	H- Other Infrastructure
Component	0645	6	Underground fresh water tank	1943	H- Other Infrastructure
Component	0657	2A	Submarine Attack Teacher building	1944	P - Masonry Administrative, Institutional, or Commercial
Component	0671	6	Electrical substation	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0689	3A	Submarine repair base service building	1943	O - Metal-Clad Industrial Shops
Component	0693	зА	Fuel Oil Pumphouse/ Storage Tanks	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
mponent	0702	5	Pig metal storage	1941	L - Metal-Clad Industrial/Ordinance Storage or Warehouse

Classification ·	Resource Number	Area	Resource Name	Date	Туре
					R - Metal-Clad Administrative, Institutional,
Component	0720	5	Finger Piers service building	1941	or Commercial E - Small Industrial
Component	0728	5	Electrical distribution	1941	garage/shed/Pumphouse/Electrical Facility
Component	0728A	5	Storage	1943	K - Wooden Industrial/Ordinance Storage or Warehouse
Component	0730	5	Electrical distribution	1941	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0732	5	Electric Distribution Center	1941	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0733	6	WAVES officer's quarters	1944	D - Barracks
Component	0737	6	WAVES subsistence	1944	D - Barracks
Component	0738	5	Propeller shop	1942	O - Metal-Clad Industrial Shops
Component	0742A	5	Latrine	1942	G - Latrine
Component	0749	2A	Post Office	1944	Q - Wooden Administrative, Institutional, or Commercial
Component	0757	ЗА	Torpedo storehouse	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
Component	0761	2A	Stores	1944	Q - Wooden Administrative, Institutional, or Commercial
component	0764	8	Dental clinic	1942	P - Masonry Administrative, Institutional, or Commercial
Component	0781	6	Transformer station	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0788	5	Storage	1942	K - Wooden Industrial/Ordinance Storage or Warehouse
Component	0789	2A	Electrical distribution	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0801	3B	Electric substation	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0001	100	Lieutic substation	1040	K - Wooden Industrial/Ordinance Storage
Component	0803	6	Storage	1945	or Warehouse
Component	0804	5	Wire and fuel testing	1943	O - Metal-Clad Industrial Shops
Component	0810	5	Paint/rubber factory	1943	O - Metal-Clad Industrial Shops
			Locomotive cleaning and		
Component	0811	6	maintenance	1944	O - Metal-Clad Industrial Shops
			Facilities for cleaningdamaged		
Component	0814	5	machinery	1945	X - Not Extant
Component	0822	5	Power station	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0828	5	Power station	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0830	5	Electrical substation	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
mponent	0834	4	Electrical distribution	1942	E - Small Industrial garage/shed/Pumphouse/Electrical Facility

Classification	Resource Number	Area	Resource Name	Date	Туре
Component	0845	3A	Diesel oil pumphouse	1944	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0854	4	Pumphouse	1926	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	0855	3B	Electrical shop	1925	O - Metal-Clad Industrial Shops
Component	0858	5	Latrine	1942	G - Latrine
Component	0874	5	Chemical storage area	1943	X - Not Extant
Component	0898	8	Electrical distribution	1938	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	1278	9	Storage	1926	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	782	10A	Electrical distribution	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	A080	10A	Ammunition storage	1918	L - Metal-Clad Industrial/Ordinance Storage or Warehouse
Component	A130	10A	Warehouse	1921	J - Masonry Industrial/Ordinance Storage or Warehouse
Commonant	A424	100	West	4004	J - Masonry Industrial/Ordinance Storage
Component	A131 A159	10A	Warehouse	1921	or Warehouse
Component		10A	Bag charge and filling house	1931	O - Metal-Clad Industrial Shops
mponent	A187	10A	Loading plant for explosives	1939	X - Not Extant
Component	A192	10A	Electrical Distribution Building	1940	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	A197	10A	Electrical distribution	1929	X - Not Extant
Component	A220	10A	Ordnance storage	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
Component	A221	10A	Ordnance storage	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
Component	A222	10A	Ordnance storage	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
Component	A223	10A	Ordnance storage	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
Component	A224	10A	Ordnance storage	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
Component	A225	10A	Ordnance storage	1942	J - Masonry Industrial/Ordinance Storage or Warehouse
Component	A260	10A	Electrical distribution center	1943	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	A265	10A	High explosive "D" sifting building	1944	X - Not Extant
Component	A272	10B	Sentry house	1942	H- Other Infrastructure
Component	A276	10A	Fire alarm tower	1942	H- Other Infrastructure
Component	A279	10B	Sentry house	1942	H- Other Infrastructure
Component	BS2	5	Bus shelter	1942	H- Other Infrastructure
Notable	BS3	5	Bus shelter	1942	H- Other Infrastructure
mponent	FA-03	8	First aid station	1942	F - Bomb Shelter
mponent	FA-04	5	First aid station	1942	F - Bomb Shelter

Classification	Resource Number	Area	Resource Name	Date	Туре
Component	H021	9	Paint locker	1942	H- Other Infrastructure
Component	H034	9	Storage	1918	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	H066	9	Auxiliary pump house	1922	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	H075	9	Electrical distribution	1929	E - Small Industrial garage/shed/Pumphouse/Electrical Facility
Component	M-007A	6	Garage	1915	B - Residential garage/shed
Component	M-031	8	Bakery	1941	P - Masoriry Administrative, Institutional, or Commercial
Component	M-060	8	Garage	1938	B - Residential garage/shed
Component	M-063	8	Garage	1910	B - Residential garage/shed
Component	M-125	8	Garage	1942	B - Residential garage/shed
Component	M-126	8	Garage	1942	B - Residential garage/shed
Component	O-F	6	Garage	1900	B - Residential garage/shed
Component	P-D	6	Garage	1944	B - Residential garage/shed
Component	QA 01/02	6	Officer's quarters	1942	C - Duplex and multi-family residential
Component	QA 03/04	6	Officer's quarters	1942	C - Duplex and multi-family residential
Component	QA 05/06	6	Officer's quarters	1942	C - Duplex and multi-family residential
্বিmponent	QA 07/08	6	Officer's quarters	1942	C - Duplex and multi-family residential
_bmponent	QA 09/10	6	Officer's quarters	1942	C - Duplex and multi-family residential
Component	QA 11/12	6	Officer's quarters	1942	C - Duplex and multi-family residential
Component	QA 13/14	6	Officer's quarters	1942	C - Duplex and multi-family residential
Component	QA 15/16	6	Officer's quarters	1942	C - Duplex and multi-family residential
Component	QA 17/18	6	Officer's quarters	1942	C - Duplex and multi-family residential
Component	QA 19/20	6	Officer's quarters	1942	C - Duplex and multi-family residential
Component	R-G	6	Garage	1920	B - Residential garage/shed
Component	S11-01	3A	Bomb shelter	1942	F - Bomb Shelter
Component	S11-04	3A	Bomb shelter	1942	F - Bomb Shelter
Component	S22-01	3B	Bomb shelter	1942	F - Bomb Shelter
Component	S23-01	4	Bomb shelter	1942	F - Bomb Shelter
Component	S23-02	4	Bomb shelter	1942	F - Bomb Shelter
Component	S24-04	6	Bomb shelter	1942	F - Bomb Shelter
Component	S32-05	5	Bomb shelter	1942	F - Bomb Shelter
Component	S33-05	5	Bomb shelter	1942	F - Bomb Shelter
Component	S33-06	5	Bomb shelter	1942	F - Bomb Shelter
Component	S33-07	5	Bomb shelter	1942	F - Bomb Shelter
Component	S33-10	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-11	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-12	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-13	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-14	4	Bomb shelter	1942	F - Bomb Shelter
<u>Symponent</u>	S33-15	4	Bomb shelter	1942	F - Bomb Shelter
mponent	S33-16	4	Bomb shelter	1942	F - Bomb Shelter

Classification	Resource Number	Area	Resource Name	Date	Туре
Component	S33-17	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-18	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-19	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-20	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-21	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-22	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-23	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-24	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-25	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-26	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-27	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-28	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-29	4	Bomb shelter	1942	F - Bomb Shelter
Component	S33-30	4	Bomb shelter	1942	F - Bomb Shelter
Component	S34-02	5	Bomb shelter	1942	F - Bomb Shelter
Component	S-B	6	Garage	1935	B - Residential garage/shed