Supplementary to QMC Form 104 FORT BARRY, CALIFORNIA

Fiscal Year, 1939

W. P. A. FUNDS AT FORT BARRY, CALIFORNIA.

TOTALS

57299.11

1917.91

59217.02

Supplementary to QMC Form 104 FORT BARRY, CALIFORNIA.

Fiscal Year 1940

EXPENDUTURE OF WAR DEPARTMENT AND EMERGENCY WPA

FUNDS AT FORT BARRY, CALIFORNIA.

	26	201 T-43 99 17	75 77 77 92 140 141	T-136 14 25 37 50 70 71	135 137 202 203	34 53/54 55/56 200 134	42 101 36 38 11/12 15 18/19 22/23	Bldg. No.
Walks Drains Grounds Sewer Mains	Water Reservoir Target Butt and Ranges Roads	Storehouse Fire Equipment House Fump House Water Reservoir Water Reservoir	Quartermaster Shops Coal Shed Engineer Storehouse Tunnel Balloon Hangar	2-Car Garage (Temporary) Sentry Box Administration Building Fire Apparatus House Guard House Quartermaster Storehouse Ordnance Storehouse		Quarters, Single Quarters, Double Quarters, Double Quarters, Single Quarters (Permanen	Gymnasium Reservation Fences Flagstaff Barracks GO Officers Quarters, Double Field Officers Quarters CO Officers Quarters, Double CO Officers Quarters, Double	Designation
10,240.83 8,909.13 5,219.55	48.64 13,437.98	208.43 492.82 1,548.93	10.32 9.04 26.97 7.49	2,080.35 411.82 2,253.82 56.40 12.02 732.96	58.45 55.27 102.68	307.07 1,701.78 799.20 29.98 133.71	2,332.51 4,039.88 3,930.39 3,872.30 1,950.02 1,991.18 2,008.62	WPA Funds
224 .25 389.00	6.25	1.50 7.00 25.00		9.26 20.20 44.86	T• 75	16.64 87.50	1.70 91.04 5.15 33.90 38.98 45.40 17.00	W. D. Funds
10,465.08 9,298.13 5,219.55	48.64 13,444.23	209.93 499.82 1,573.93	10.32 9.04 26.97 7.49	2,089.61 432.02 2,298.68 56.40 12.02 732.96	102.68	307.07 1,718.42 799.20 29.98 221.21	2,334,21 4,130.92 3,935.54 3,906.20 1,989.00 2,036.58 2,025.62	1 1

99,000.21	4,400.00	90,567.44	TOTAL		
DE 08					
			Mess Hall & Kitchen	M	7
			Mess Hall & Kitchen	V)
	TO.00	60.00	Tool House	н	ړ∪
7 L	00.00	00.00	Garage	Ø	A
3 0	200.00	40.00	Tool House	R	34
лò	00.00	500.00	Post Exchange	Q	23
200.00	100.00	700.00	Bath and Latrine	ъ	19
800	100.00	700.00	Bath and Latrine	0	15
90	100.00	800.00	Barracks	N	125
90	100.00	800.00	Barracks	M	30 0
90	100.00	800.00	Barracks	Ľ!	32
90	100.00	800.00	Barracks	X	10
90	100.00	800.00	Barracks	J :	
90	100.00	800.00	Barracks	Д,	
2,60	600.40	2,000.00	Headquarters	Q.	
90	100.00	800.00	Barracks	म ।	,
90	100.00	800.00	Barracks	F 3 (_/
90	100.00	800,00	Barracks	J (
90	100.00	800.00	Barracks	Ω (
06	100.00	800.00	Barracks	IJ	
006	100.00	800.00	Barracks	А	
5,40	957.84	4,449.81	Hospital	30	
1			Electric Street Light System		
1,575.55	24.21	1,551.34	Electric Transmission System		
1,145.75		1,145.75	Water Mains		
Total	Funds	Funds		No.	
				200	7

REPAIR AND CONSTRUCTION REPORT OF ANNUAL

ending

(4) (7) (3) (1) (2) TOTAL REPAIR COST OF NEW CON-STRUCTION (INCLUDING ALTERATIONS AND EXPENDITURES FROM THE DATE THE BUILD-ING OR SYSTEM WAS TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR REPLACEMENT VALUE BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE BUILD-DESIGNATION OF BUILDINGS ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR . Sadi PERM. P.X. BLDGS 2334 121 7766 22 10356-80 10000 00 Heat. 341.69: Paint. 1215.91 42. Gymnasium 25 7900.00 7900.00 1983.00 Res. Fences 1.6 . Res o PERM_FLAGSTAFF 474.10 595 00 600.00 101 Flagstaff PERM. BARRACKS Paint. 1401.01: Roof. 379.64: Heat. 673.22 36 / Barracks 28365.74 33710.00 4130.92 40000,00 Plumbing 477.11 Paint. 1875.72. Woodwork 483.06: Plumb. 485.20 3935 54 28698.24 33710.00 40000.00 38 Barracks 8066-46 57063 98 67420.00 ten. 80000.00 SITE TOTAL 瘛 PERM OFF OTRS. 11/12/ CO.Off.Qtrs.Dbl. Plumb & Heat. 933.28; Paint 1184.69; Elec.530.39 14431.51 3906-20 13036.74 22000.00 15/ Field Off.Qtrs. Plumb & Heat. 598.86; Elec. 199.71; Paint 441.84: Roofing 197.99 1989.00 9015.30 13300.00 18000,00 18/19 CO.Off.Qtrs.Dbl. Plumb & Heat 603.84: Paint 724.98: Roof 303.39: 10702.72 2036.58 19676.00 Elec. 200.00 24000.00 22/23, CO. Off. Qtrs. Dbl. Plumb & Heat 710.16; Painting 1,026.21 2025 62 10672.45 15431.50 22000.00 86000.00 43427.21 62839.01 9957.40 SUB TOTAL PERM. NCO QTRS. 34 N.C.O.Qtrs.Sgl. Painting 247.07 307.07 2054.47 3395.00 4200.00 53/54/N.C.O.Qtrs.Dbl. Paint 731.50: Plumb 250.41: Flcor 400.56 1718.42 6988.58 6269.50 8000.00 55/56/N.C.O.Qtrs.Dbl. Paint 390.38: Plumb 146.20: Floor 160.28 799,20 6071.81 6269.50 8000.00 29.98 3500.00 29.98 3500.00 200 N.C.O.Qtrs.Sgl. 2854-67 15144.84 19434.00 23700.00 SUB TOTAL · PERM. GARAGES 295.34 250.00 221.21 600.00 134 4-Car Garage 60.20 354.98 250.00 600.00 135/1-Car Garage 55.27 55.27 515.10 600.00 New Construction 137/4-Car Garage 350.00 400.00 202/1-Car Garage 102 68 1000.00 102 68 1000.00 203 Garage (Salvaged F.Y. 1940) SUB TOTAL 439.36 808-27 1850.00 TEMP. GARAGES 3200.00 378 88 350.00 T-136/2-Car Garage VPERM MISC BLDGS. 700.00 700.00 14 Centry Box Heat 572.51: Paint 664.20: Elec 138.66: Floor 25 Adm'n Bldg. 5902.50 2089.61 6786 - 73 7500.00 150.00 432.02 2623,00 620.00 Paint 351.82 1500.00 37 Fire Appr. House. Paint 850.64: Plumb & Heat 996.15 2298 68 6772.24 10166.50 12000100 50 Guard House 56.40 2084.78 12036.50 70 Q.M. Sthse 12000.00 12.02 1738 53 3474.00 4500.00 71 Ord. Sthse

BARRY,

4.) (Dept.)

8-8701

MAR. DEPARTMENT M. C. Form 104—(Revised Nov. 22, 1939) (Old No. 501 L) (Revised July 27, 1931) (Revised Jun. 8, 1935)

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-	28.	v	e.	- /

3-8701

				1		-		1			
(1)	(2)	(3)	(4)		(5) Total Repair		(6)		(7)	(8)	
			Denim Proposition		EXPENDITURES FI	ROM	TOTAL ORIGINA		COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND	REPLACEMENT VA	A T TTE
UILD-	DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	REPAIR EXPENDIT FOR THE PRESE FISCAL YEAR	NT	ING OR SYSTEM V	RATE	Cost, not Includ Repairs, to June Present Fiscal Y	DNG	ALTERATIONS AND ADDITIONS BUT NOT	A CONTRACTOR OF THE PARTY OF TH	
No.	OR SYSTEMS		PISCAL I EAR		CONSTRUCTED 1 JUNE 30, PRESE FISCAL YEAR	NT	PRESENT FISCAL Y	EAR	Additions but not Repairs) During the Present Fiscal Year	JUNE 30, 19 PRESENT FISCAL 1	YEAR
		Paint 380.59; Floor 150.60	s732.	96	s1814	-	s 4293.	00	0 1	\$ 4500	00
	A.E. Sthse	Paint 350.59: Fidd Idv.00	10.	20000	1467	2000000000	4590		Φ	\$ 4500. 5000.	00
	Q.M. Shops			04	1601	Contract of the	2500				
	Coal Shed							33-45		30000	
921	Engr. Sthse	***************************************	26.	97	1104		2768.			3300.	
140	Tunnel				154691	100	264466.			430000	
141	Balloon Hangar		7.	49	1910	71	80043			90000.	00
201	Storehouse						3.00			250,	Q
	SUB TOTAL		5675	51	182595	22	391860.	28		574250	QC
	TO DE DOG										
	PEMP_MISC_BLDGS.		209.	93	291	03	150.	00		150.	00
-43 V	Fire Equip. Hous	8				30				100	
	PERM.WATER PUMP										
	PLANT	Paint = 131.27	499	22	2279	67	2970	00		3500.	-
99 1	Pump House	Paint = 131.21		.06		•07	2910	.00.		2500	·
	PERM WATER TANKS		,								
17	Water Reservoir	Construct retaining wall	1573	93	1827	•03				15000	
20	Water Reservoir	***************************************					4500			6000	10
26/	Water Reservoir				91	.56	365	.00		500	.0
	SUB TOTAL		1573	93	1918	.59	15304	00		21500	.0
	Target Butt & Re	nes	48	64	1682	2.58	2000	.00		10000	.0
	141 000 2400 0 10									-	1.
	Roads	Excavating, Grading, Widening	13444	-23					يند و فهرج و	35000	
	Walks		<i>/</i>		1679		2000	-00		3000	
	Drainage	Repairing & Constructing French & Surface Drains	10465						8286 44	10200	0,0
	Grounds	Planting Shrubs, Landscaping, preparing Lawns	9298	113	20252	2.76	84735	.00		110400	10
	SUB TOTAL		33207	44	90809	9.80	114451	70	8286,44	15860	9
		Excavate & Install Concrete base for Sanitary Sawe	r 5219	55	1439	6 6	10439	00		27000	
	Sewer Mains		1145							65000	
	Water Mains	Misc. Repairs									
	SUB TOTAL		6365	2.50	2040	b . 73	58211	.00		92000	3.1
	Elec.Trans.Syst	en Misc. Repairs	157	5.55	309	6.5	2000	00.00		20000	0.
	TOTAL WASH DE DAS									**	
	PERM HOSP BLDGS	Plumb & Heat. 736.89; Paint 2059.57; Elec. 553.47	540	7 65	1487	1 1	2 2152;	3 00		4000	-
₩ 30	Hospital	Famo & Hoads 100.00; India boots India			X359.C	404	G	2.00		40000	0.
Α.	Barracks	Exterior Painting	90	0.00	934	4.17	138	2.23		1400	0.
В.	Barracks	Exterior Painting	90	0.00	93	4.1				1400	0.
C ·		Exterior Painting	90	0100	93	4.1				1400	
		Exterior Painting		0.00		4.1				140	
D		Exterior Painting		0.00		4.1	7 138	5 22		140	
E		Exterior Painting				4.1					
F	Barracks		260							140	
	Trandamontana	Exterior Painting, Plumbing	600	U+41	463			6.17		450	U
	Headquarters Barracks	Exterior Painting	00	0100	2 00	4.1		5.23		140	0

Page 3

ILD-	DESIGNATION OF BUILDINGS OR SYSTEMS	(3) Brief Description of IMPORTANT REPAIR WORK Accomplished During the Fiscal Year, Costing \$100 or More	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS	(6) TOTAL ORIGINAL COST, NOT INCLUDING	Cost of New Con- struction (Including Alterations and	(8) REPLACEMENT VA
0.	OR DISTRACT	PISCAL LEAD, CUSTING \$100 UR MURE	FISCAL YEAR	CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	JUNE 30, 19 PRESENT FISCAL Y
1	Barracks	Exterior Painting	\$900.00	\$ 934.17	\$ 1385,23	s 1	s 1400.
	Barracks	Exterior Painting	900.00	934.17	1385.24	Φ	1400
1	Barracks	Exterior Painting	900.00	934.17	1385 23		1400
r	Barracks	Exterior Painting	900.00	934.17	1385.24		1400
	Barracks	Exterior Painting	900.00	934.17	1385.24		1400
	Bath & Latrine	Exterior Painting	800.00	834.17	741.70	2178.53	3000
	Bath & Latrine	Exterior Painting	800.00	834.17	741.70	2178.53	3000
	Post Exchange	Exterior Painting	700.00	700.00	213.78	2110.00	200
-	Tool House	Exterior Painting	50.00	50,00	76.35		75
1	Garage	Exterior Painting	1000.00	1000.00	971.84		700
1	Tool House	Exterior Painting	70.00	70,00			
	Mess Hall & Kito		<i>1</i> .0.00	1.0.00	39.27		50
	Mess Hall & Kito					7284-96	8000
	SUB TOTAL	311011	20000 40	1000000	00000	7284.96	8000
	DUD TOTAL		16820.40	17332.99	23720.22	18926.98	44325
							-
		-					

	TOTAL						

(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	FOR THE PRES	INT	THE DATE THE BUIL ING OR SYSTEM WAS CONSTRUCTED TO	D-	(6) TOTAL ORIGINA COST, NOT INCLUI REPAIRS, TO JUNE RESENT FISCAL Y	L DING 30, EAR	ALTERATIONS A ADDITIONS BUT REPAIRS) DURING	DING ND NOT	(8) REPLACEMENT V. JUNE 30, 19 PRESENT FISCAL	
		\$		\$	\$			\$		\$	

										·	
						***************					-
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		**	ļ			*************					
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		-	7								
											-
			/	/	/		-				-
OTAL			-		30	820063	20	/ 97720	E 2	1170075	-
VED:						a	J.	(also			c.
	DESIGNATION OF BUILDINGS OR SYSTEMS	DESIGNATION OF BUILDINGS BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE OTAL	DESIGNATION OF BUILDINGS OR SYSTEMS BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FOR THE PRESIFICAL YEAR. S	DESIGNATION OF BUILDINGS BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE PRESENT FISCAL YEAR. REFAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR. S	Designation of Buildings or Systems Brief Description of Important Repair Work accomplished During the Piscal Year, Costing \$100 or More Toral Repair Expenditures from the During the Piscal Year Properties and Toral Repair Expenditures of the During the Piscal Year The Built Constitution of Piscal Year The Built Constitution of Piscal Year The During the During the Piscal Year The During the Piscal Year The During the During the Piscal Year The During the Piscal Year The During the During the Piscal Year The During the Piscal Year The During the During the Piscal Year	DESIGNATION OF BUILDINGS OR SYNTEMS BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE PRESENT FISCAL YEAR, COSTING \$100 OR MORE REPAIR EXPRINITURES FROM THE DATE THE BUILDING OR SYSTEM WAS JUNE 30, PRESENT FISCAL YEAR. S. S	Designation of Bullings on States Piscal Year, Costno \$100 or More Piscal Year, Costno \$100 or More Piscal Year Pi	DESIGNATION OF BUILDINGS BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE PISCAL YEAR, COSTING \$100 OR MORE REFAIR EXPENDITURES PORT OF STORM WAS PRESENT THOSAL YEAR S. S	DESIGNATION OF BUILDINGS ON SYSTEMS BEING PREASURED BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE REPAIR PREASURED PRINCIPLE STORM THE	DESIGNATION OF BUILDINGS DESIGNATION OF BUILDINGS DESIGNATION OF BUILDINGS PHOLIC YEAR, COSTING \$100 on MORE PRINCE Y	DESIGNATION OF BUILDINGS OR SYNTEMS BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE PRESENT FIRST YEAR FI

This report will be made out annually by all post, camp, or station Quartermasters in triplicate, two copies to be forwarded to the Commanding General of the Corps Area, who will forward the original to the Office of the Quartermaster General. This report will be required for all posts, camps, or stations, and will be forwarded as soon as possible after the close of the fiscal year. It will be noted that Under columns 1 and 2 the building number and designation will correspond to the numbers and designations in conflict with this should not be used.

The preparation preparation of the Corps Area have a copy of this information for all stations geographically located in his area.

numbers or designations in conflict with this should not be used.

The information designations in conflict with this should not be used.

The information designations in conflict with this should not be used.

The information designations in conflict with this should not be used.

The information designations in conflict with this should not be used.

The information designations in conflict with this should not be used.

The information is designations in conflict with this should be brief, but at the same time enable the Quartermaster General's Office to determine within a reasonable degree how the annual repair funds have been the day room and renew some of the porch flooring, the cost of each of these various repair jobs exceeding \$100. The entry in column 3 would then appear as follows: Exterior painting \$348, roofing \$230, porches, plastering, glazing, heating, electric lighting, interior painting, sheet metal work, skylights, ventilation, etc.

The data in column 4 should be secured by totaling the copies of work orders that have been placed in the building file under each individual building, in accordance with the procedure outlined in the Column 5 represents the total cost of repairs from the time that the building was originally constructed and turned over to the Quartermaster until the close of the present current fiscal year. If records The purpose of the information to be submitted in columns 4 and 5 is to have information available at a glance to show the Quartermaster General and higher authority the actual cost of annual repairs in of replacing the building should questions pertaining to the use or alteration of any specific building arise; also to tabulate detailed information for Congress in order to show, by actual examples, funds that are Information in Columns 6 and 7 is similar to that in columns 4 and 5, with the exception that while columns 4 and 5 show only repair expenditures, columns 6 and 7 will show costs of original construction, Under Column 8 it is desired to have a figure whic

which will include alterations and additions.

UNDER COLUMN 8 it is desired to have a figure which will represent the cost of replacing, at the close of the current fiscal year, each building structure and utility at all the stations in the Army. This figure can be arrived at through estimates prepared by the technical personnel on duty, the officers themselves, or by the help and assistance of local contractors. IT IS REQUESTED THAT SPECIAL In making this report it is desired that the grouping of projects follow those pertaining to maintenance, alteration and repair of buildings and utilities as is listed annually in the instructions on the preparation of QMC Form 95. Under Officers' Quarters permanent and temporary, there should be a further division to show: 1. Individual and separate Officers' Quarters, temporary.

Apartments for officers temporary: 5. Bachelor Officers' Quarters, permanent: 6. Bachelor Officers' Quarters, temporary.

preparation of the Folia 30. Under Officers quarters permanent and the semantic separate officers, temporary; 3. Apartments for officers, temporary; 5. Bachelor Officers, Quarters, permanent; 6. Bachelor Officers, quarters, temporary; 5. Bachelor Officers, Quarters, permanent; 6. Bachelor Officers, quarters, temporary.

CONSTRUCTION
OF
REPORT (
ANNUAL

Build- ing No.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDIT FOR THE PRESE FISCAL YEAR	ENT	TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD ING OR SYSTEM WAS CONSTRUCTED TO	TOTAL ORIGINA COST, NOT INCLUI REPAIRS, TO JUNI PRESENT FISCAL Y	L DING 1 30,	COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REFAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT V. JUNE 30, 19.	
42.4	Gymnasium	Replacing heating system, painting & Carp. repair	s1485	70	CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR \$ 5432.01					
ZH	Oyania Zuni		\$1462		\$5452.01	\$ 10356	80	\$	\$ 10000	100
	Reservation Fen	008		-	1983.00	7900	.00		7900	QQ.
101	Flagstaff			-	474.10	595	00		600	QQ.QQ
36 2	Barracks Bldg.	Patching plaster; painting interior; Genl. Reprs								
38		Interior paint and general repairs	5081						40000	
									311117	
11 -	Officers Qtrs.	Painting interior; replacing electric	1138						11000	00
12 -	- 11	light fixtures; rewiring buildings;	1139						11000	
15	11	replacing flooring; general carpentry repairs; replacing drain boards,	244						18000	
18-	11	Same in Quarters 11 & 12 and 22 & 23		.51					12000	
22	11	General Misc. repairs in Quarters		.52					12000	
23	11	Nos. 15, 18 & 19.	658						11000	
			658	- 400	4437.47	7715	. (5		11000), 00
53 -	NCO Quarters	Painting exterior and interior; repairs	1466	90	2635.71	3134	.75		4000	0.00
54		to electric lights and wiring; replace	1466				.75		4000	
55 -	11	kitchen floors; replace metal ceiling in	1529	.58	2639.34				4000	
56 -	- "	kitchens	1529	66	2633.27				4000	
- 002	11					3500	.00	estimate	3500	0.00
17.	Water Reservoir		1.5	58	253.10	10439	-00		15000	0.00
20 _	Water Tank					4500			6000	0.00
26.	Water Tank				91.56		.00			0.00
	Target Range &	Butts Ditching, draining, levelling seeding &c	356	888	1633.94	2000	00	11308.76	10000	0 00
				Luu	1000.59		Le VV.	11000 . 10	10000	2.00
14 4	Sentry Box			-		7.00	.00		700	0.00
	Adm'n Bldg.	Powed-14 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		03					7500	0.00
	Fire Station	Remodeling building, slate roof, Ext.& Int.pain					00.		1500	
	Guard House	Plaster patching, exterior paint; Genl. repair	645	75					12000	
	Q.M.Warehouse				2028.38		2 2000		12000	
	Arty Engr Whse		91	1.21					4500	
75 -	Q.M.Shops				1081.18				4500	
	Coal Shed		1.4	1.42	1457.22				5000	
	Eng. Warehouse		15	++44	1077.4				3000	
141 -	Balloon Hangar				1903.2		-		90000	
142	Generator Hous	e (Demolished on approved I & I Report)			1300.2	0.004	1.50		30000	200
T-43	Garage - Fir	e Equipment House		0.00	82.0	7.5	- 00		3.5	0.00
T-134	1 "		DI	0000	74.1			Est. 744.98		0.00
T-13	5 - 11		170	9.11				Est. 744.98 Est. 203.32		0.00
T-13	3_"			A. 547	233010		3.88			0.0
AMERICAN PROPERTY.						370	- 00 C	210.00	300	200

(1)	(2)	(3)	(4)	(5) TOTAL REPAIR EXPENDITURES FROM	(6)	(7) Cost of New Con-	s (8)
ILD- NG O.	DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	REPLACEMENT VALUE JUNE 30, 19. 39, PRESENT FISCAL YEAR
1	Not used		8	S.	s 300,00	Est.	250.00
2 -	Garage		4	Ψ	350.00	11	400.00
3 4	- H	77.77			1000.00		1000.00
	-Adm'n-Bldg-	Barracks	34.17	34.17	1385.23		1400.00
L	-Recreation Hal		34.17	34.17	1385.23		1400.00
L-	Officers Bldg.		34.17	34.17	1385.24		1400.00
) -	Barracks		34.17	34.17	1385.23		1400.00
	Barracks		34.17	34.17	1385.23		1400.00
7 _	-Informary-	Barracks	34.17	34.17	1385.24		1400.00
1	-Mess-Hall-	Headquarters Puildings	34.21	34. 21	4312.77		4500.00
I	Barracks		34.17	34.17	1385.23		1400.00
1	II II		34.17	34.17	1385.23		1400.00
-	*		34.17	34.17	1385.24		1400.00
-	. H		34.17	34.17	1385.23		1400.00
4	. "		34.17	34.17	1385.24		1400.00
1 4	- H		34.17	34.17	1385.24		1400.00
) -	Shower & Latri	ne	34.17	34.17	741.70		750.00
P	H H		34.17	34.17	741.70		750.00
2 -	Cooler House	(PX)			213.78		200.00
2 -	Light Plant				76 35		75.00
3 4	Garage				971 .84		700.00
F		are			39.27		50.00
V	Gasoline Store	l Kitchen					
40	Tunnel			154691.44	264466 - 28		430000.00
	Roads	Widening and grading; new guide posts., etc.	6037.55	44002.38	26973.00		35000.00
	Walks			1679.00	2000.00		3000.00
	Drainage		222,65	966.35	743.70		1200.00
	Care and Impr	ovement of Grounds Planting grass seed, plants, trees, etc.; preparing and cultivating soil	5830.32	10954.63	84735.00		
******	Water Mains	Excaving and replacing water lines to CCC camp	1207.92	4863.34	47772.00)	65000.00
	Sewer Mains	Excavating for and replacing 10" sewer line	47.50		10439.00		
99 -		Plant Repairs to foundation, sills, doors, etc.	620.98	1779.79	2970.00		3500.0
	Electric Tran	smission & Dist.	428.98	1520.95	20000.00)	20000.0
30 -	Hospital		65.96	9463.47	21523.00	3	40000.0
34 -	Hosp.Stwd.Qtr	S	7.33				4200.0
			•				
ŋ	Готаь		\$ 36502.55	366915.42	820,963.	89 22714.4	7 1145975.0

,

BUILD- ING No.	DESIGNATION OF BUILDINGS OR SYSTEMS	(3) Brief Description of IMPORTANT REPAIR WORK Accomplished During the Fiscal Year, Costing \$100 or More	FOR	(4) R EXPENDIT THE PRESE ISCAL YEAR	NT	TOTAL REPAIR EXPENDITURES FIS THE DATE THE BU ING OR SYSTEM W CONSTRUCTED T JUNE 30, PRESE; FISCAL YEAR	ILD-	TOTAL ORIGINA COST, NOT INCLUI REPAIRS, TO JUNE PRESENT FISCAL Y	30.	COST OF NEW C STRUCTION (INCLU ALTERATIONS A ADDITIONS BUT REPAIRS) DURING PRESENT FISCAL	UDING IND NOT G THE	(8) REPLACEMENT VA JUNE 30, 19 35 PRESENT FISCAL	
				36502	55.	\$366915	42	s 820963	89	s22714	.47	s 1145975.	00

7	OTAL		\$	36502	-	366915	.42	820963.	89	22,714	.47	1,145,975	.00
PPRO	OVED:	Marvin J. McKINNEY,				(Sign	atur	e)		Jua J.T.WARD,	Ca	otain(Cav.)	Q.M
		Captainma 6th, Captal. Commanding Officer.				(0.81						Quartermas	iter.

INSTRUCTIONS

This report will be made out annually by all post, camp, or station Quartermasters in triplicate, two copies to be forwarded to the Commanding General of the Corps Area, who will forward the original to the Office of the Quartermaster General. This report will be required for all posts, camps, or stations, and will be forwarded as soon as possible after the close of the fiscal year. It will be noted that independent stations will forward their reports through Corps Areas, as it is desired that the Commanding General of the Corps Area have a copy of this information for all stations geographically located in his area. numbers or designations in conflict with this should not be used.

Local

The information desired in column 3 should be brief, but at the same time enable the Quartermaster General's Office to determine within a reasonable degree how the annual repair funds have been THE INFORMATION DESIRED IN COLUMN 3 SHOuld be brief, but at the same time enable the Quartermaster General's Office to determine within a reasonable degree how the annual repair funds have been expended under the various trade classifications. For example, suppose that on a barrack building during the fiscal year it is found necessary to paint the exterior woodwork, renew a part of the roof, replaster the day room and renew some of the porch flooring, the cost of each of these various repair jobs exceeding \$100. The entry in column 3 would then appear as follows: Exterior painting \$348, roofing \$230, plastering \$107, porch flooring \$401. Under the classification to be used in this column the following headings are submitted as representative important repair items: Roofing, exterior painting, sheet metal work, skylights, ventilation, etc.

porches, plastering, glazing, neating, electric lighting, interior painting, sheet metal work, skylights, ventilation, etc.

THE DATA IN COLUMN 4 should be secured by totaling the copies of work orders that have been placed in the building file under each individual building, in accordance with the procedure outlined in the instructions on the preparation of QMC Form 106. The information in this column covers repair expenditures for one fiscal year, the current fiscal year embraced by this report.

COLUMN 5 represents the total cost of repairs from the time that the building was originally constructed and turned over to the Quartermaster until the close of the present current fiscal year. If records the properly maintained, it will be merely necessary to add the current year's expenditures for repairs to the total cost of repairs as recorded on the last fiscal year QMC 104.

The purpose of the information to be submitted in columns 4 and 5 is to have information available at a glance to show the Quartermaster General and higher authority the actual cost of annual repairs in relation to the total cost of repairs from the time the building was originally constructed to date, and, with these figures at hand, to make comparisons with the actual cost of construction and the probable cost constru of replacing the building should questions pertaining to the use of alteration of any specific building arise, also to caputate detailed information for Congress in order to show, by accusa examples, runds that are ordinarily required to properly keep buildings and utilities in a first-class condition.

Information in columns 6 and 7 will show costs of original construction,

which will include alterations and additions.

which will include alterations and additions.

UNDER COLUMN 8 it is desired to have a figure which will represent the cost of replacing, at the close of the current fiscal year, each building structure and utility at all the stations in the Army. This figure can be arrived at through estimates prepared by the technical personnel on duty, the officers themselves, or by the help and assistance of local contractors. IT IS REQUESTED THAT SPECIAL In making this report it is desired that the grouping of projects follow those pertaining to maintenance, alteration and repair of buildings and utilities as is listed annually in the instructions on the preparation of QMC Form 95. Under Officers' Quarters permanent and temporary, there should be a further division to show: 1. Individual and separate Officers' Quarters, permanent; 2. Individual and separate Officers' Quarters, temporary; 3. Apartments for officers, permanent; 4. Apartments for officers, temporary; 5. Bachelor Officers' Quarters, permanent; 6. Bachelor Officers' quarters, temporary.

Q. M. C. Form No. 111 (Old Form 515) Revised July 10, 1939

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

	rt Barry, Californ																														Leased 0 ac
	of postCoast Art	ill	ery	7		_ 7	Teleg	raph	statio	n P	resi	dio	of	San	Fr	anc	isc	0, 0	alif	orni	a.	_ Fre	ight st	ation	Fort	Mas	on,	San	Franc	isco	California.
apacity:	Officers 27		7	P					;	N.C.	0	-(117)	61	; E	inl. m	nen	(8	33 3	70 1	Anin	nals	()	;	Motor	veh.	1	00	; I	losp. beds 12
				нот	-WA	TER		ilers		RANC					AETE:								-			st.				h	
POST BLDG, No.	DESIGNATION OF BUILDING	Laundry	Coal	Oil	Gas	Steam	Electric	Range Boilers	Coal	T	Stram	1 6	Water	Gas	oii	Steam	Electric	Toilets	Urinals	Kitchen Sinka	Washbasin	Laundry	Shower Baths	Bathtubs	Fire Extin- guishers	Fire Buckets	Storm	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
	Post Ex. & Gym. Bl	dg	3.																							-	02	02	-	-	
	(a) Permanent																		10												
42																													5612	Sq.F	t. Good
	Flag Staff						0.0																								
	(a) Permanent	_										-																			
101		-											-																75	Feet	High Fair
	Housing		_				-		-	-	-	-	-	-	-																
	A. (a) Permanent	V.C	.0.	Qt	rs.		-	-	-		-	-	-			-			-					-							
34	(1) Family type	9	-		-	-	-	-	-	-	-		-	-	-					-				-	-	-	-				
5/54		777				1		-			+	-	-	-	-	-			-	-	-	-	-	-	-	-	-		1-f.	1	Bood
/56		icerus (-	+	-	-			-		-	-		-		-	-				2-f	2	' Good
200														1	1					-	-		-	-	-	-	-	-	2-f.	2	Good
	(2) Barracks t	vne													1				-	-		1	-	-		-	-	-	1-f.	1	Good
	(a) Permanent																											-	6		
36																													435 136-1	136	Good
38						100																		1					135-1		Good
	3. Officers O	trt	5																									-	270	100	
	(1) Pamily typ	9						_	100										1		2.11							-			
/20	(a) Permanent			_	-	-		_																							
1/12		-	-	-		-		-				_	-	-	-	-													2-f	2	Good
15 8/19		-	_	-	-	-	-	-	-	-		-	-		-		*			_	_	-	-						1-f	1	Good
2/23			-	-	-	-		-		-	-	+		-	-	-	-	_		-		-			-	-	-		2-f.	2	Good
0/ 60	-	-	-	-		-	-	-		-	-		-	-	-	-	-	-	-	-	-	-	-	-		-	-		2-f	2	· Good
-	D. Storage							-		-	-		-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	1		
	Water Reservo	i r		-		1							-	-	-				-	-	-	-	-	-	-	-	-	_			
	(a) Permanent																			-				-	-	-	-		-		
17	Fresh Water						W.													-		-	-	-	-	-	-		200-1	200	M Good
20	Flushing Wate	r																									1		100-		
1 26	Fresh Water																						100							1 10	
		-						-																				8			WVVW.
	F. Carage			-		-		-								1															
201	(a) Permanent	_		-		-		-				_										8 1			1						
134		-			-			-	-		-																		4-	4	Good -
135		-	-	-		-		-	-	-					-				-		-	-			-					1	Good
202		-	-			-		-	-	-		-		-	-	-	-			-	-	-		-	-	-	-			4	Good
2010	(F) Garage	-	-	-	-	-	-	-	-			-	-	-		-		-				-	-	-		-				1	Good
	(b) Temporary	-				-		-	-				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	10	-	
-136	, , , , , , , , , , , , , , , , , , , ,			-		-	1	-	-		-	-	-		-	-	-	-	-	-	-	-	-	-		-	-	-	2 X-V	1	
-142	Motor Vehicle	51	ed	-		-		-				-	-		-	-	-	-	-	-	-	-	-	-	7 77	-		-			Good
-143	Motor Vehicle	10000		-	-	-		-	-				-	-	_		-	-							1		-		18-B	ays	Good

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

				нот	-WATE	rer RS		offers	F	ANGE	S OR			M	ETER	es				AN	ns		aths		4	ets	,			icy		1 18 8 1 2
POST BLDG, No.	DESIGNATION OF BUILDING	Laundry	Coal	Oil	Gas	Steam	Electric	Range Bouers	100	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric	Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry	Shower Bath	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Designed	Present Occupancy	REMAI	RKS ON CONDITIO OF BUILDINGS
	F. Garage (Cont'd	.)									1																		,			
	(b) Temporary																															
-147	Motor Vehicle	She	d.	Eu.																E Prop	100		25-11-2-2			77.			14-58	ivs		Good
	G. Hospital										1																		52			
	(a) Permanent																						1 KL					-				
30																			a. 11										12-P	- 12		Good
	H. Perm. Misc. Bl	dg											200																			0000
	(a) Permanent																					und!										
10	Fire Siren																												1-8:	ren		Good
▶ 14	Sentry Box																Y av							VET					208-			Good
. 25	Administration	. B	lde.	_																	7.0								3339			Good
V 37	Fire Appr. Hou																												5-Ma			Good
- 50	Guard House											8												1.86					24-P		Land the	Good
170	Q.M. Storehous	e																						1					7160		t.	Good
71	Ord. Storehous	-						1																					2165	Sq.I	t.	Good
73	Art. Engr. Sto	re	hous	se																									1397	Sq.I	t.	Good
475	Q.M. Shops																						O UL	Laure		- wales			2064	Sq.I	t.	Good
V 77	Coal Shed												_														The same		800-			Good
92	Engr. Storehou	180																											1009	Sq.	t.	Good
/140	Tunnel		_					_	_																				2256			Good
* 141	Balloon Hange:	r-																											1-Ba	1100	2	Fair
₹201	Storehouse		-						_																				300	Sq.F	t.	Fair
, 99	Pump House				-						-		-			010													225	GPM		Good
	Misc. Buildin		-		1	-																										
	(b) Temporary												-																			
-43	Fire Equipmen							_			_		-																2-V	2		Good
-144	Guard House &					Of:	fice	_			-																		6-P			Good
-148	Gas Station (5000	Gal	S	Good
	Fort Barry, Wend	ell	Ar	ea,	Ca	lif	omi	2.0					_	-																		
	Post Exchange	-	-	-					-				-			_																
	1. (c) Emergency	-		1		-			-				_		_																	
-203		-	_																										2331	S.	Ft.	Good
-204	2. Recreation &	Day	Ro	om	(C) Ir	nerge	ncy			-	_																	1841	Sq.	Ft.	Good
-205	Recreation &	I B.	Ro	om	1						-		-				14												1841	Sq.	Ft.	Good
-216	3. Theatre	-	-		(C	1 Er	nerge	ncy	-		-		-																1038	-Sea	ts	Good
	A. Housing		-	-		-	-	-	-			-																				
	x (c) Emergency			-	-	-	-		-		-			1							11/4											
	(2) Barracks	TIVY	96							-							1				1000	100				1						

INSTRUCTIONS.—Preamble, opposite "Capacity" give total number that can be accommodated in all the buildings at the post available for the purpose indicated.

In each column headed "Laundry Stoves," "Ranges," etc., give number installed in the building indicated.

Sheet No. 2.

Ranges: Indicate separate meter for cooking or heating by placing star (*) after number of ranges.

In column headed "Capacity" give capacity of building in accordance with the instructions for the preparation of Historical Records, Form 117 (Old Form 173 a).

Q. M. C. Form No. 111 (Old Form 515) Revised July 10, 1939 RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS June 30, 1941 Reservation-Area 1238.66 acres. Name Fort Barry, 'endell Area, Cont'd. Location San Francisco Harbor, California. Established 1904 Covernment-owned 1238.66 acres. Leased 0 Character of post _ Coast Artillery Telegraph station Presidio of San Francisco, California. Freight station Fort Mason, San Francisco, California. Capacity: Officers _ -; N. C. O. ____117 _; Enl. men _ _; Animals_ .; Motor veh._ : Hosp. beds _ RANGES OR COOKERS METERS DESIGNATION OF BUILDING REMARKS ON CONDITION OF BUILDINGS Gass Oil Oil (A) Housing - Cont'd from Sheet No. (c) Emergency (2) Barracks type B-207 63-P 63 Good E-208 63-P 63 Good E-209 63-P 63 Good E-210 63-P 63 Good B-211 63-P Good (C) Mess Hall 315 (e) Emergency E-214 170-P 170 Good E-215 170-P 170 Good (H) Misc. Buildings (c) Emergency E-212 Adm. & Storehouse 1296 sq. Ft. Good B'-213 Adm. & Storehouse 1296 sq. ft. Good B. Officers Otrs. (None) D. Storage (None) E. Stables (None) F. Garage (None) I. Tent Frames (None G. Hospital (None

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

				нот	-WATE	rer RS		oilers		COO	ES O	R		M	ETE	RS					sui		Saths		i e	kets	8.00		_2	incy	
POST LDG. No.	DESIGNATION OF BUILDING	Laundry	Coal	Oil	Gas	Steam	Electric	Range Boilers	Coal	IIO G	State of Sta	Electric	Water	Gas	Oil	Steam	Electric	Toilets	Urinals	Kitchen Sinks	Washbasin	Laundry	Shower Bath	Bethtubs	Fire Extinguishers	Fire Bucket	Storm	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITIO OF BUILDINGS
	PERM. WATER. PUMP-																														
	ING & TREAT PLANT							_						-	-																
√99V	Pump House		_					_			-		-				2				1					1			225GP	M.	Good
,	PERM.WATER.TANKS	_	_			-		-	-		-		-	-	-	_															
	Reservoir for Fre									-			-	-															200 M	Gals	. Fair
120V	Reservoir for flu	sh	ing	Wat	ter			_			-	-																	100 M	Gals	. Fair
126 V	Water Reservoir					9				-		_	-																10 M.	Gals	Fair
/	PERM.HOSP. BLDGS.		_			-014		_	-		_			-								200								4	
V30V	Hospital	_	1					2	1		_						1	4	2	_5	7		1	3	3			17	12-B	eds (Good
	CCC BLDGS TRANSF		-						_																						
	TO W.D.		-																											,	.
V AN	Barracks		-					_	_																1			m 20	26EN	25	Habitable
VB0	Barracks	-		_				-																	1				26EM.		Habitable
VCV	Barracks s		1-	1																					1				26EM		Habitable
VD.	Barracks		-																						1				26EM		Habitable
VE/	Barracks		=	1												1/4									1				26EM		Habitable
VF.	Barracks		-															1			1				1						Ha hitable
VG	Headquarters					100												1			1				2				3954		
√ HÞ	Barracks			20																					1				26EM		Habitable
VJV																									i						Habitable
VKV																	10								1			19			Habitable
VI.	Barracks		+																						1			18			Habitable
VM																									1			18			Habitable
VN:																									1			18	C. C	25	Habitable
VOV	Bath and Latrine		1							Opt.								16	4				10		-			4	200M	150	Good
VPV			1															16	4				10					4			
VQV																			-			1	-		1			-		Sq.F	The state of the s
VRV						1																			1				70	Sq.F	t. Fair
SV	Garage																							-						rs 4	
+TV					18													1	-		-									Ft.	
- V		ih.						2	2										-	2	-				2			43			
- W.								2	2							-				2	1				2				200		
- n.	Wess Dett C VIC	-						-	-			7						-		Se.	1	-	-		- 4			40	200	TO	, Goda
203	Garage				Sal	wa.g	ed 1	Nov	. 1	939																					
																				19											
777							10	1										1				-									

INSTRUCTIONS.—Preamble, opposite "Capacity" give total number that can be accommodated in all the buildings at the post available for the purpose indicated.

In each column headed "Laundry Stoves," "Ranges," etc., give number installed in the building indicated.

Ranges: Indicate separate meter for cooking or heating by placing star (*) after number of ranges.

In column headed "Capacity" give capacity of building in accordance with the instructions for the preparation of Historical Records, Form 117 (Old Form 173 a).

Q. M. C. Form No. 111 (Old Form 515) Revised July 10, 1939

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Character	of post Coast Artil		1			_ Te	legr	aph s				idic	of	Sa	n Fra	ncis	co,	Cali	for	nia	_ Frei	ght st	ation	For	t Me	son,	Ca			20%
Capacity:	Officers 7	67	1 1				_		— ;	N. C.	0		6	Per	; Enl.	men .	- 58	2 3	12	Anin	nals)	; N	Motor	veh.	2	T	; H	losp. beds12
7				HOT	WAT ATE	RS RS		oilers		RANG	ES OF	2			ETERS					-		aths			100			h	ncy	
POST BLDG. No.	DESIGNATION OF BUILDING	Laundry	Coal	Oil	Gas	Steam	Electric	Range Boilers	Coal	lio .	Stream	Electric	Water	Gas	Oil	Electric	Toilets	Urinals	Kitchen Sinks	Washbasine	Laundry	Shower Baths	Bathtubs	Fire Extinguishers	Fire Bucket	Storm Windows	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
	PERM.P.X.BLDGS.								mil										16					100,7						
- 1421	Gymnasium			-			-		-							1	2	1		4		3		4				5612	q.ft	Good
√101√	PERM. FLAGSTAFF		-	-	-		-	-	-	-		-	-	-	-	-		-	-	-		-			1		-	7 77		Doday
4 101,	Flag Staff PERM. BARRACKS			-							-	-	-														-	1-Fla	.g	Fair
36	Barracks C.A.C.		1	4				1	2							1	10	5	1	14	4	5		5	3		15	135EM	134	Habitable
- V38V	Barracks C.A.C.		1	4					2	-						1	10	5	1	14	4	5		5	9			135 E		
	PERM. OFF. QTRS.																	Sast												
V11/12V	Co.Off.Qtrs.Dbl.		2	+				2				2				2	4		4	4	4		4	2				2-Pml		Habitable
-V 15V	Fld.Off.Otrs.Sgl		1	+				1				1				1	3		2	3	2		3	1			23	1-Fml	v. 1	Habitable
18/194	Co.Off.Qtrs.Dbl.		2	1-				2	1			2				2	4		4	4	4		4	2			21	2-Fml	7. 2	Habitable
1 22/234	Co. Off Qtrs Dbl.	_	2					2				2				2	4		4	4	4		4	2			10	2-Fml	2	Habitable
	PERM. NCO QTRS.		-	*		-	-	_		-	_		-						-											
- V 34	N.C.O. Gtrs.Sgl.	1		*				1	1	-	-		-	-		1	1		1	1		-	1	1	-	-	-	1-Fml	4	Habitable
V 53/54	N.C.O. Qtrs.Dbl.	,2	-	4		-		2	2		-	-	-	-		2	2	-	2	2	4	-	2	2	-	-		2-Fml		Habitable
D 55/56	N.C.O. Qtrs.Dbl.		-	1				2	2		-	-	-	-		2	2		2	2	4	-	2	2		-	8	2-Fml		Habita-ble
1 2001	N.C.O. Qtrs.Sgl. PERM. GARAGES	-		-				1	1		-		-			1	1	-	1	1	-	-	1	1	-	-	-	1-Fml	yo 1	Habitable
134	Garage																	-	-	-		-	1	1	-	-	-	4-Ca	-a 4	Good
135	Garage																												rs 1	
137/																			12.7									4-Ca		Good
V202V																11/10	101	150										1-Ca		Good
	TEMP. GARAGES	-																												
FT-136/	Garage																											2-Ca	rs :	Good
	PERM.MISC.BLDGS																								N.				100	Company and the company
~/14V		-	_	1		1_																				-	_	208	Sq.F	. Fair
- V25V	Adm'n. Bldg.	-		-				-	-							1	1			1				2				3339	Sq.F	• Good
- V37/	Fire Appr. Hous	8	-	-				-	-	-	-		-	_								_	-	-			_		18. 4	
- V 50/	Guard House	-	-	-	-	-	-	1	-		_	-		-	-	1			3		1	1		2	-				cs 1	
~ 170/		CF TO THE	-	-	-		-	-	-	-			-	-		-		-	-	1			-	4			-	7160	Squ	t. Good
- V71/			-	-	-	-	1	-			-	-	-		-			-		1	-	-	-	1	7				S Sql	
V73V		6	-	-	-	-		-	-			-	-	1		-	-	-	1	-	-	-	-	6	3		-		SqF	
< √75/		-	-	-				-				-	-	-		1	-		2			-	-	3	-	-	-		SqF	
- 177V	Coal Shed		-	-							-			-		17		-	-			-							Ton SqF	
140r	Engr. Sthse.	-		1									-	-			-									1		225	Lin	Ft. Good
141																													allo0	
~ 1201	Storehouse									180																			Sq.Ft	
	TEMP_MISC:BLDGS			-				-	-					-						-			1	-		-				0.00
T-43	Fire Equip.Hous	9	-	-	-	-	-	-	-	-	-	-	_	-			-		-			-			-		-	*2-P	CB . 2	Good
	PERM.WATER PUME		-	-	-	-	-	-	-	-	-		_				_		-	-	0.	-		-	-					
	ING & TREAT.PLA	TIL	-	-		-	-	-									_				_						-			

SEE OTHER SIDE

* 1 Chemical Engine 1 Hose Reel Cart

WAR DEPARTMENT Q. M. C. Form No. 111 (Old Form 515) Revised Jan. 23, 1925

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

haracter	of post Coast Artil	ler	У			Te	elegr	aph	statio	n	Pres	idio	of	Sar	Fr	nei	sco.	Ca	life												acres. L		
apacity:	Officers 7 ok	_; \	warra	ant of	ficer	s and								: N	. C. C)	6 6	X				men					anim						
				HOT	WAT	rer	T	20	-	RANC	SES O	R	T		ETERS		-,	T		1	I	1			-	_	- Carrie		T	T	o p nospi	10	eus 12
POST BLDG. No.	DESIGNATION OF BUILDING	Stoves	Coal	T	Gas	Steam	Electric	Range Boilers	Coal		-	Steam	Water	Gas		Steam	Electric Lights	U. S. Furni-	Wall Lockers	Refrigerators	Toilets	Urinals	Kitchen Sinks	Washbasins	Shower Baths	Bathtubs	Fire Extin-	Fire Buckets	Storm	Screens	Designed Capacity Fresent	couper	MARKS ON CONDITIO
/11/	Lieut. Quarters	1	1		1							1					-	1		1	2	-	2	-	2	-	2 1	14		TO CA	270	0	Habitable
12/	Lieut. Quarters	1	1.									1								1	2		2		2		2 1				lFamily	7	Habitable
14/	Sentry Box																1				-		4	6	-	-	-			25		1	Fair
15	C. O. Quarters	1	1									1			70.0		-	-		1	3		2	3	2		3 1			25	208 SqFt	0	
	Water Reservoir			4													1	1		-1	2		4	D	4	1	2 1		-	35		0	Habitable
/18/	Captain Quarters	1						1	1								1 39			1	2		0	2	2		2 1			00	200M Ga1	2	Fair
	Captain Quarters	1						1	7.											1	2		2					1	6.0		1 Family	0	Habitable
201	Reservoir, for flu		ne	wat	er.												1 0:	-		1	6		6	-	2	-	2 1	-	-	28	1 Family	0	Habitable
	Lieut. Quarters	1										1					1 33	,		1	-					+	-	-	-		100M Gal	-	Fair
	Lieut. Quarters	1	1	88								1								1	2		2		2		2 1				1 Family	1	Habitable
	Adm'n Building		1	1		36		1	117		-	-					The second news			1	2		2	2	2	-	2 1		-	25	1 Family		Habitable
	Water Tank		-					-					+			-	1 5	4	-		1	-	-	1	-	+	2	4			2317 SqFt		Good
	Hospital		1					2	1			-	+		-			-	-						-	-		-			10M Gal		Fair
	NCO qtrs. Med.Dept	7						1	1		-	-	-		-	-	1 30		-	1	4	2	5	7	-	1		12			12 Bed		Good
70	Artillery Bks	- 1	1					100	-		-	-	1			-	1 18			1	1		1	1			1 2			12	1 Family	1	Habitable
								2	2		-	-	-				1 72		135	1	10	3	3	14	4	5	1 3	31			135 EM	0	Habitable
	Fire Station		-								-	+				-	4	~	150												8 PcEqPt4		Good
	Artillery Bks		1				-	2	2	-	-	-	-				1 72		135	1	10	3	3	14	4	5		31			135 EM	131	Habitable
	Gymnasium		1	11111			-	-			-	-	-				1 20	0			1			3		1	2	12	11		5612 SqFt		Good
	Fire Equip. House										-	-		-															1		2 pes.Eqp	.2	Good
	Guardhouse	-	1					1			-		-				1	9			3	5		4	2		1 2	10	110		24Prsnr		Habitable
/ 53 V	NCO Quarters	1						1	1				-				11	4			1		1	1	2		1 1			8	1 family		Habitable
54 Y	NCO Quarters	1				-		1									1 1	4			1		1	1	2		1 1			8	1 family	1	Habitable
	NCO Quarters	1					10	1	1								1 1	4			1		1	1	2		1 1			8	1 family	1	Habitable
	NCO Quarters	1	-		96			1	1								1 1	4			1		1	1	2		1 1			8	1 family	1	Habitable
	QM Storehouse																1 4				1			1		17.0	3	6			9606 SqFt		Good
71 /	Ordnance Storehous	80					. 0										1				1			1			1	7			2165 SqFt		Good
73/	Art'y Eng'r Stiho	150	1					1									1 1						1				2				1397 SqFt		Good
75 /	QM Shops																1						2				2	6			2064 SqFt		Fair
77 -	Coal Shed																						-				1	1 0			800Ton200		Good
92 /	Eng'r Storehouse												100		100		1	R							-	1	2	6			1009 SqFt		Good
95	Stable QM			(De	emo	lish	led	and	i pi	at c	n t	& I	ren	ort	1		î i			-	-		-	-		-		1 8		-	The state of the s	-	
99	Pump House					1			-			-	1 -					2			-						1	+ 0		-	27 Anml.	10	Poor
101	Flagstaff													1			4	4		-			-	-	-	-	-	-			2 Pump 2	1	Good
	Garage												1				-	-	+	-	-		-			-	-	-	-		75 ! high	A series	Good
	Garage												1				-	-	-	-	-	-		-	-	-	-	+			4 Car	4	Good
	Tunnel												1			-	22	-	-	-	-			-	-	-	-				1 Vehicle		Good
	Balloon Hangar					MA							-	-		-			-	-	-	-	-		-	-				-	2217 LinF	C	Good
	Generator House			(Det	nol	ish	ed	and	7711	+ 0	э т	& I	2000	L. 1	-		T. C. C. C.	8		-	-					-		-			1 Bln	1	Fair
	Garage			100	17.1	2011	777	-	Tru	V 01	- 1	0; 1	TEDC	1.0)	-			4	-	-				-	-	-		-			3000 SqFt	1	Fair
	NCO quarters				-			1	1				-		++			-		-	-				_	-					2-cars		Good
200	Not use! (6					- F					.				-		1 2		1		1		1	1	2	1	1 :	1			1 Fmly	1	Habitable
2017	Not use! (former)	y C	pas	cgu	ard	Ha	010	Co	mpa	SS	tat	ion)		1			2	1	-											300 SqFt		Fair
202 -	Garage Garage							-		-		1100	-				_	2													1 car	1	Good.
400	ner ago	-	L			1								1							1										5 car	10	Good

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

UST		L V		H	WA	RS		ije		RANG	KERS				MET	ERS		th		Sus	28			iks	00 -	P S			50			P. D	200	
OST LDG. No.	DESIGNATION OF BUILDING	Laundry	Coal	110	Gas	Steam	Electric	Range Boilers	Coal	Oil	Cass C	Flectric	Water	Gas	Dio	Steam	Electric	Electric Lights	U. S. Furni-	Wall Lockers	Refrigerators	Toilets	Urinals	Kitchen Sinks	Washbasins	Shower Baths	Bathtube	Fire Extin-	Fire Buckets	Storm Windows	Screens	Capao Acity	REMARKS	on condition uildings
A	Barracks													1				1 7	-					-		-	-	1	-	102	-	00:31	05.15	
В	Barracks																	10									-	1	-		20			
C	Barracks		-															19				1					-			+	18	26 Men	25 Men	Habitable
D	Barracks																	6										1	-	-			25 Men	Habitabl
E	Barracks	1																6				100		-	-	-	+	1		-		26 Men	25 Men	Habitabl
F	Barracks						100							100				9		1		-			-	-		1		-		26 Men	25 Men	Habitabl
G	Headquarters.Bld								-									23		-	-					-	-	1	-	-	19		25 Men	Habitabl
Н	Barracks	1			-			- 1	1	1							1			-		-	-	-	-	-	-	1		-	44	3954 sq.f	t.	Habitabl
J	Barracks				1						1		1				-	6		-		-		-	-	-	-	1	-	4	18	26 Men	25 Men	Habitabl
K	Barracks	1									-		-			-	-	- 6		-	-				-		-	_ 1				26 Men	25 Men	Habitabl
L	Barracks						-				-	-	+	-		-	-	- 6		-		-						1	L		18	26 Men	25 Men	Habitabl
M	Barracks	1									+		-	-	-	-	-	- 6		-		_						1				26 Men	25 Men	Habitabl
1000		-	-	-	-	-	-	-		-	+	-	-	-	-	-	-	- 6										1				26 Men	25 Men	Habitabl
N	Barracks	-	-	-	-	-				-	-		-	-	40		-	1										1			18		25 Men	Habitabl
0	Bath and Latrine	-	1	-	-	-	-	-	-		-	-	-		-	-		9	1			16	4				LO				6		150 Men	Good
P	Bath and Latrine		1	-	-	-	-	-	-					-	4		_	9				16	4				LO					200 Men	150 Men	Good
Q	Cooler House (PX		-	-				-			-		-					2			1					1					1		TOO MOII	Good
R	Light Generator	Hou	se	-	-	-			4		-																	1			-	1 Genera		
S	Garage (Open She	4)																							111		1		-	-	1	4 Autos		Good
T	Gasoline Storage	Sh	ed																	1						-	-	1					4_	Good
V	Mess Hall and Ki	tche	m					2	2									2	0		1		100	2		-	-	-	-	1	71	35 SqFt	-1	Good
W	Mess Hall and Ki	che	m					2	2						100			2			1		-	2		-	-	-			01	200 Men	150 Men	Food
		-				-		4								,								4				+		133	3,	200 Men	150 Men	Food
		-	-	-					-	-	+	+	+	+	-	-	+	-	-	-													1 1 1 1 1	
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INSTRUCTIONS.—Preamble, opposite "Capacity" give total number that can be accommodated in all the buildings at the post available for the purpose indicated. In each column headed "Laundry Stoves," "Ranges," etc., give number installed in the building indicated. Ranges: Indicate separate meter for cooking or heating by placing star (*) after number of ranges.

In column headed "Capacity" give capacity of building in accordance with the instructions for the preparation of Historical Records, Form 11.7 (Old Form 173a).

Q. M. C. Form No. 111 (Old Form 515)

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

aracter	of post Coast Arti	lle	ry			Т	elegr	aph	statio	n P	res	idio	of	San	Fr	anci	isco	, C	ali	for	ia		F									rancis	00, (eased 0
pacity:	Officers 7	_;	warr	ant o	officer	s and	l field	d cle	rks_		0			_; 1	۷. C	. O		76	. ok	_;	enli	sted	men		-30	02	70	; an	ima	s 0		,	hospi	tal beds 12 V
OST				HOT	WA EATE	TER		ilers		RANG	GES C	R S		N	ETE	RS		ights	-12	ers	ors			nks	ns	sqn	ths			ets	I	ity	and	
OST LDG. No.	DESIGNATION OF BUILDING	Laundry	Coal	Oil	Gas	Steam	Electric	Range Boilers	Coal	Oil	Gas	Steam	Water	Gas	Oil	Steam	Electric	Electric Lights	U. S. Furni- ture	Wall Lockers	Refrigerators	Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs Fire Extin	guishers	Fire Buckets Storm	Screens	Japac Japac	Prese	REMARKS ON CONDI OF BUILDINGS
14	Lieut. Quarters	1	1									. 1		100			1	33				2		100	533	2		2	1		25	Minly	0	Habitable
2/	Lieut. Quarters	1	1							-		1					1	33				2			2	2		2	1		25			Habitable
4 0	Sentry Box																	1													-	-		Fair
5	C. O. Quarters	1	1									1					1	48			1	3		2	3	2		3	1		35			Habitable
7 4	Water Reservoir								- Victor			100																			1	20 OM		
8 4	Captains Quarter	1						1	1								1	39			1	2		2	2	2		2	1		28	1		
9	Captains Quarters	1						1	1			1					1	39			1	2		2	2	2		2	1		28			
0 4	Water Tank	-			1																											100M	100	The state of the s
2 -	Lieut. Quarters	1	1				_					1					1	33			1	2	V	2	2	2		2	1		25			Habitable
3	Lieut. Quarters	1	1	- 1								1					1	33				2		2		2		2	1		25			Habitable
5 4	Adm'n Building	-	1		-	-		1									1	9				1			1					4				Good
6 -	Water Tank Hospital		1			-		2	1					100				-														10M G	al	Fair Good
- 1					-	-		Tanana a		-							1	30			-	4	2	5	7		1	3	4	12	48	12 Be	d 0	Good
17		t 1	1				-	1	1		-		-		1		1	15				1		1	1			1	2		12	1Fmly	1	Habitable
5 -	Artillery Bks.	-	1		-	-		2	2		-		-		-	-	1	72	1	35	1	10	3	3	14	4	5	1	3	31		135 E	0 14	Habitable
	Fire Station	1		-	-	-		-		-					-	-		4				_												Good
8 4	Artillery Bks.		1		-	-	-	2	2					-	-	-	1	72	1	35	1	10	3	3	14	4	5	1	3			135 E	M O	Habitable
2	Gymnasium	-	1		-	THEY		-		-			-	-	+	4	1	20				1			3		1		2	12		5612	SqFt	Good
3 4	Guardhouse		1	-	-			1		-			-	-			1	9				3	5			2		1		10				Habitable
1 4	NCO Quarters	1.	-	1	-	-	-	1	1			1	-	-	+	-	1	14		-		1		1		2		1	1		8			Habitable
5		1	-17			-	- Ni	1	1	Title:			-	-	-	-	1	14		-	1110	1		1		2		1	2		8	limly	1	Habitable
54	NCO Quarters	1	-	1	1	1	-	1	1	-			-	-	+		1	14				1		1	1	2		1	1		8	limly	1	Habitable
0 1	M Storehouse	1		-	-	-	-	1	1			-	-	-	+		1	14		-		1		1	1	2		1	1		8			Habi table
					-			-			-	-	-	-	-	-	1	42	-	-		1			1				3	6		9606	SqFt	Good
3 4	Ordnance Storeho				-	-	-	1					-	-	-	-	1	3	-		-	1		-	1				1	7		2165	SqFt	Good
5 4	Art'y Eng'r St'h	ouse	3	1	-	1		1	-	-		-		-	-	-	1	10				-		1		nier!			2	4	-	1393	SqFt	-Good
7 4	Coal Shed				1		1					-	-	-	-	-	1	8				-		2		-			3	6	-			Fair
2 4									1		-		-	-	-	-	2	0			-					di-	-	-	6					Good
9 1	Pumo House	1						-			-		-	-	-	+	2	8		-					-				2	6	100	1	-	Good
	Flagstaff			1	1									-		+	6	2				-	-	-	-				-			2 Pun		Good (225 CP)
34 V	Garage								-				-		1		-	-		-		-					-	-	-		-	75° E	in an	Good
35 4	Garage											7	1		1	-	-		-	-	-	all in		La line	-	-			-	-	-			
40 4	Tham of							1000	1					1	1	-	1	32					-	-	-	100	-77		-		-	2 Aut		Good t Good
124	Balloon Hanger														1	-	1	8	-					-	-	-	-				-	1 Blr	-	Fair
00 V	NCO Otrs							1	1								1					,	-	2	1	2	2	1	,			7		
01-	Not Used (Former:	Ly	loa	sten	18 m	Ro	dic			89	Sto	i on					1	20				1		1	1	6	1	1	1		-			Habitable
024	Not Used (Former	LV (209	ster	ar	Fi	re	Con	tro	1 3	tati	on)						2					1	-					100		-	256 S	AFT.	Fair
05	Garage			0,				11000		-		1		1		1-	9-	41	5	-					-				-	-	1	5 Au		
						18		(C o	nti	nue	1 on	rev	ers	e 3	de) '	12.	7 %							-	-			10.0		-	O MU	000	door
			1	10	12					THE ST						1	1	-		-		-		1000		-				1111		777777	1	

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

E C	OF POST FOR	Day.	-30	-				H																		D	ATI	Ε.	41.0	-				
T				нот	WAT EATER	ER	ilers	T	RA	NGES	OR RS			м	ETER	S		ights	-i E	kers	tors		inks	BB	Sqn	aths		1 5	sets	10		a ed	nt put	
	DESIGNATION OF BUILDING	Laundry	Coal	Oil	Gas	Steam	Range Boilers	Coal	0.11	Gas	Steam	Electric	Water	Gas	по	Steam	Electric	Electric Lights	U. S. Furni- ture	Wall Lockers	Refrigerators	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extin-	Fire Buckets	Storm	Screens	Design	Present Occupancy	REMARKS ON CONDITI
A	Adm'n Building									M.		198 II	1				1	7										1				12	70 SqFt	Good
A	Recreation Hal																	20		1								1			18		70 SqFt	
4	Officers Quart	ers										M						19			1	8		4		2		1			18	10	offile	rs Habitable
1	Barraoks																	6								-		1			18		Hen 0	Habitable
A	Barmeks																	6		180								1			18		Hen O	
4	Infirm ry										100							9										1			19	-	BedsO	Habitable
1	Hess and Kitch	en					8	3										25					4					1			19	-	Hen 0	Ha bi table
14	Barracks																	6										1			18	26	Hen 0	Habi table
4	Barracks																	6									1	1			18	26	Men 0	Ha bi tab le
4	Barrac ks																	6										1			18		Men 0	Bab1 table
4	Barrac ks																	6												110	18	26	Hen 0	Habi table
4	Barracks																	6							1			1		1	18	26	Men 0	Habi table
1	Barmeks																	6					-					1			18	26	Men 0	Habi table
4	Barracks		5															6				30						1			18	26	Men 0	Habi table
1	Bath and Latri	ne	1															7			1	6	1			1					6	100	Men O	Good
4	Bath and Latri	ne	1															7			-	8	1			1				1			Men O	Good
4	Cooler House									VIII.				T	100		100				1							1		1	1	19	6 SqFt	Good
4	Light Generato	P H	00.86	•												101												1					Genrtr	Good
4	Garage (Open f																															4	Auto 0	Good
4	Gasoline Stora	ge :	Shed	1										100														1					SqFt	Good
													2 15118																					
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INSTRUCTIONS.—Preamble, opposite "Capacity" give total number that can be accommodated in all the buildings at the post available for the purpose indicated.

In each column headed "Laundry Stoves," "Ranges," etc., give number installed in the building indicated.

Ranges: Indicate separate meter for cooking or heating by placing star (*) after number of ranges.

In column headed "Capacity" give capacity of building in accordance with the instructions for the preparation of Historical Records, Form 117 (Old Form 173a).

WAR DEPARTMENT Q. M. C. Form No. 112 Revised Dec. 27, 1928

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

AtFORT BARRY, CALIFORNIA (Includes Mendell Area) Date June 30, 1941 WALKS POST NAME OF STREET OR ROAD EXTENSIONS OR ALTERATIONS CONDITION LENGTH MILES OR FEET WIDTH FEET LENGTH MILES OR FEET WIDTH FRET KIND CONDITION KIND CONDITION KIND DIAM. LENGTH REMARKS a. Concrete a. Concrete 141 feet 2 Fair None 1431 feet Fair Bituminous WATER 1760 feet Fair MAINS 2.2 18 Fair 509 feet Fair II .6 16 Fair 148 feet Fair VII .1 12 Fair 50 feet 6 Fair c. All Other 8 feet 8 Good III, IX, 199 feet 14 Fair DRAINAGE VIII,X 4.5 Poor b. Bituminous IX 12 .4 Fair None XI .8 6 Poor c. All Other Dirt Trail 242 feet 5 Poor SEWER MAINS From Junction of Hill Road to Coal Shed Coal Shed to Lighthouse II III Lighthouse to Battery Mendell IV U.S. Engineers Station to Coast Guard Station V **GAS MAINS** In Fort Cronkhite Area VI Included and joined to Road 5 VII From Coal Shed to Battery Wallace From oal hed to sattery Rathbone VIII ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT From Barracks No. 38, to rear of Officers Quarters IX Hill Road from Fort Baker to Fort Barry X XI Battery Spencer to Battery Kirby WATER TREATMENT PLANTS SEWAGE TREATMENT PLANTS ELECTRICAL EQUIPMENT 8.6 4488 feet

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At FORT BA		THE VALUE	7.4	CEODES III							C.E.				Dat	teu	ne 30, 1	0470	
	CON	NECTING	RAILROAI	AT POST	TRAC	K WEI	GHT KIN	D OF	MAII	NTAINE BY-	D _	The second	ERNMENT	OWNED	RA	AILROAD C	WNED	TOTAL TURNOUTS	TOTAL MILE
					- University	02 /	IVALID IN	ALL:		Б1-		MILES !	PRACK	TURNOUTS	MILES '	TRACK	TURNOUTS	TURNOUTS	TRACK
RAILROADS		None										*******							
				MATERIAL	В		DIM	ENSION	g	ELEV	ATION	1 8	1	1					-
	POST BLDG.				10	1 -		LINSTON	0	OF I	DECK	DEI	TH OF AN LOW ATER	DIFFIC	ULTIES IN MA AND REPAIR WHARF	AINTAIN-		REPAIRS M	ADE
	No.	SUBSTRUC- TURE	DECK	SUPER- STRUCTURE	BACKFILL	TREATED OF UNTREATED	WHARF	APPI	ROACH	H.W.	L. W.	W	ATER		WHARF			KIND	DATE
WHARVES								- A						AUTO I					
																			,
																			-
											-						,		
	LOCAT	ion On	Reser	vation	*********					ARE	A 41	.32	lores	GOVERN	MENT OWNED	yes	•	LEASED	9
	CONT	OITION		TARGETS I	NSTALLED		RANGE YA		TA	RGETS		в	TTS	T	RENCH	1			
	CONI	TION	No.		TYPE				Width	INTER	ANGERSON EN	Width	LENGTH	Width	How Drained	eva a		FACILITIES	
ARGET RANGES	Good		32	Sliding			1000 ye	rds	6 H	7 H			17500		4	Water c	onnections	yes	
											-					Sewer co	onnections	none	TA.
																Telepho		yes	
														-		Electric	lights	none	
	BLDG. No.	CONDI	TION	ADDI	TIONS, AL	FERATIONS	OR REPLAC	EMENT	8		WE CO	194	IN	CONDIT		ADDITI	ONS. ALTERA	TIONS OF REPL	ACEMENTS
	No.					IN EQUIPA	LENT					-3	BLDG. No.	CONDIT	ON		IN E	TIONS, OR REPL QUIPMENT	ACUM DIVIS
BOILER AND										REF	FRIGERA								
POWER PLANTS											PLANT	S							
					********						3901								
ATER PUMPING																			
ATER PUMPING PLANTS		-						*******											

SEWAGE																			
SEWAGE PUMPING PLANTS																			
											HEATIN	NG							
		RE	SERVATIO	N			INTERIOR										***************************************		
	COND		KIND	LENGT	H Co	ONDITION	KIND	1 1	LENGTH										
	Poo	r	Vire	4.52		ood	Wire	_	nile									****************	
				mile		oor	Wire		mile										
FENCES								-											
FENCES																			
FENCES			***********	*** **********															

Instructions.—This report will be prepared annually as directed in paragraph 8, A. R. 30-1770.

Under the heading "Extensions, additions, alterations, or replacements" any changes that have been made in the equipment of the utility referred to during the present fiscal year will be reported. "Heating" report changes in the square feet of radiation installed in buildings or boilers in individual heating plants. If there have been no additions or alterations statement to that effect will be made.

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WAR DEPARTMENT Q. M. C. Form No. 112 Revised Dec. 27, 1928

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

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									ELECTRICAL EQUIPMENT	No Cha	nges or A	lteret	ions	
									THE WA					

· · · · · · · · · · · · · · · · · · ·														
									SEWAGE TREATMENT PLANTS	No Cha	nges or A	lterat	ions	
									SEWAGE					
			-						WATER TREATMENT PLANTS	None				
VII	Rear of Cant	oment Buildi	mgs,						WATER					
X1 X11	Battery Spen Rear of Cant	cer to Batte	ry Kirl	у										
X	Hillroad from	n Fort Baker	to For	t Barry	**************************************				ADI	DITIONS, ALTEI	RATIONS, OR I	REPLACEM	IENTS IN EQU	JIPMENT
lx	Brom Barrack	s No 38 to r	ear of	Officers	Quarters.					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
VIII	From Coal She	ed to Batter	v Rathl	one				ļ						
V11	From Coal She	ed to Ratter	www.lle	100					GAS MAINS					***********
	From Junction Included and	icined to	Tennes	see Point					GAS MAINS	None				
17	U.S. Engineer	Station to	coast	Guard Sta	tion									
111	Lighthouse to	Battery Me	ndell											
11	Coal shed to	Lighthouse								No chang	es or alt	eratio	ns	
1	West Portal	of tunnel to	coal	shed					SEWER MAINS					
x11	Rock & Earth		12										***********	
Xl		8	6									*******		
X	11 11 11	3.7	8	Poor						Good	GALVITOR	90.	7801	·
1X		•4	12	Ħ	Dirt Trail	242 Ft.	5	Fair	DRAINAGE	03	GalvIron	36**	7801	F.Y. 1
Vlll	WaterBd, Mac	.5	. 8	n	п	199 Ft.	14	Good		Good	Concret	9 24**	24001	Instal
Vll	Bit Macadam	:1	12	Fair	n	50 Ft. 8 Ft.	7							
Vl	Dirt	9.	18	Good	W	148 Ft.	5							
ly V	Bit Macadam	•25 3•	8	n	n n	509 Ft.	4월	11	WAINS					
111	WaterBd.Mac	• 05	8	Poor	11	1760 Ft.	4	19	WATER MAINS					
11	# #	6	16	n	11	1431 Ft.	3	n n			C.I.	. 6 ⁿ	660 Ft	Insta 12/6/3
1	Bit.Macadam	2.9	18	Fair	Concrete	141 Ft.	2	Fair		Good		- m		
TREET OR ROAD	KIND	LENGTH MILES OR FEET	WIDTH FEET	Condition	KIND	LENGTH MILES OR FEET	WIDTH FEET	Condition		CONDITION	KIND	DIAM.	LENGTH	REMARKS
POST NAME OF STREET OR ROAD	Finn	LENGTH	Width			WALKS	Wenner			CONDITION	EX	TENSION	S OR ALTERA	ATIONS

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

	CON	NECTING	RAILBOAL	AT POST	TRAC	K WE	IGHT RAIL	KIND O	F MAI	NTAINE BY-	D	GOVI	ERNMENT	OWNED	R.A	AILROAD	OWNED	TOTAL.	TOTAL MILE
				Al rost	GAUG	E OF	RAIL	RAIL		BY-		MILES T	PRACE	TURNOUTS	Miles '	TRACK	TURNOUTS	TOTAL TURNOUTS	TOTAL MILES
RAILROADS	Sausa	st Rail lito, C	aliforn	iia															
				MATERIALS				DIMENS	TONG *	ELEV	ATION		1				1		
	POST BLDG. No.	Suparpuo	1	SUPER-		TREAMED	D	-			P. Commercial Commerci	DEI	PTH OF AN LOW ATER	DIFFIC	ULTIES IN MA AND REPAIR WHARF	AINTAIN-		REPAIRS M.	ADE
	No.	SUBSTRUC- TURE	DECK	STRUCTURE	BACKFILL	TREATED OUTTREATE	D W	HARF	APPROACH .	H.W.	L.W.	- W	ATER		WHARF			Kind	DATE
WHARVES		None																	
		моде	-							102050000									
			l																
	LOCATI	on00	Reser	vation						ARE	A 41.	32 Ac	cres	COVERN	MENT OWNED	Ye	8	LEASED NO	ne .
				TARGETS IN	STALLED				T.	ARGETS		-	JTTS		RENCH	1		LEASED	MX
	COND	ITION	No.		TYPE		RA	NGE YARDS	WIDTH			VIDTH	LENGTH	Width	How Drained			FACILITIES	
ARGET RANGES	Good		32	Sliding			100	O Yds	6 F	7 H						Water	connections_	Yes	
ARGET ROLLOGO																		No	(20000000000000000000000000000000000000
																Teleph	one	Yes	
																Electri	c lights	No	
	IN BLDG.	CONDI	TION	ADDIT	CIONS, ALT	ERATIONS	or re	PLACEM	ENTS				IN BLDG.			ADDIT	IONS ALTER	ATIONS OF PERI	ACUMUNTS
	No.					IN EQUIP	AENT					1	No.	CONDIT	.ON		IN	ATIONS, OR REPL. EQUIPMENT	TO MININE TO
BOILER AND OWER PLANTS										REI	FRIGERA PLANT	TING							
	None			*************										None				***************************************	
																		·	
ATER PUMPING PLANTS	No A	terati	ons or	Additions										**************************************	**************				*****************
PLANTS							*********							· · · · · · · · · · · · · · · · · · ·					
				***************************************		**								replac	wanee He	des. N	0. 11. 12	2, 18, 19, 2	3. & 25.
SEWAGE														No. 73	55 in Bld	gs. No	. 22, No.	. 736 in Bld	gs 42 & 50
SEWAGE PUMPING PLANTS	Ma A			Additions										No. 74	6 in Bld	g. No.	36	.4	
Linito	NO A	rceraci	ons or	Additions							HEATIN	iG							
		RE	SERVATIO	N	1		INTER	RIOR											
	Cond	TION	KIND	LENGTH	Co	NDITION	Kı		LENGTH	-		I I T							
47	Po	or	Wire	4.52 Mi	les (Good	Wi	re	1 Mile					***********				***************************************	
FENCES						Poor	**		5 Miles										
	No A	lterati	ons or	Additions	3.														
						٠/													
						100,													

Instructions.—This report will be prepared annually as directed in paragraph 8, A. R. 30–1770.

Under the heading "Extensions, additions, alterations, or replacements" any changes that have been made in the equipment of the utility referred to during the present fiscal year will be reported. Opposite "Heating" report changes in the square feet of radiation installed in buildings or boilers in individual heating plants. If there have been no additions or alterations statement to that effect will be made.

WAR DEPARTME Q. M. C. Form No Revised Dec. 27, 19

POST NAME		ROADS	HEA			WALKS			1		June 30,		NS OR ALTERA	rions
POST NAME OF FREET OR ROAD	KIND	LENGTH MILES CHARLES	WIDTH FEET	Condition	KIND	LENGTH MILES OR FEET	WIDTH FEET	Condition		CONDITION	KIND	DIAM.	LENGTH	REMARKS
I	Bit.Macadam	2.9	18	Good	Concrete	141 Ft.	2	Fair		Poor	G. I.	211	3040 Ft	2
II	Bit.Macadam	•6	16	Good	Concrete	1431 Ft.	3	Fair		Poor	G. II.	210		TO A STATE OF THE PARTY OF
III	Water.Bd.Mac	.05	8	Fair	Concrete	1760 Ft.	4	Fair	WATER	Poor	G. I.	3"	4950 Ft	- F
IV	Water Bd.Mac	.25	8	Fair	Concrete	509 Ft.	41/2	Fair	MAINS	Poor		4n	1100 Ft	<u>p</u> i
ν	Bit. Macadam	3.	18	Good	Concrete	148 Ft		Fair	-	Poor	G. I.	611	16800 Ft	
٧ï	Dirt (*) see			dood	Concrete		5		-			**********		
VII	Bit.Macadam	•1	12	Good	Concre te	50 Ft 8 Ft	6	Fair		Poor	Tile and	8**	4650 Ft	2
VIII	Water Bd.Mac	•5	8	Good			7	Good	-	Poor	Open Bric	K	5000 Ft	terat
IX					Concrete	199 Ft	14	Fair	DRAINAGE					0 3
X	Water Bd.Mac	3.7	12	Good	Dirt Trail	242 Ft	5	Fair	Storm				10030	-
*************			8	Fair					Water					9
XI	Water Bd.Mac	.8	6	Fair						Poor	Tile	6"	12400 Ft	90
										Poor	W.I.	6"	1000 Ft	et et
									SEWER	Poor	Tile	v 4m	1600 Ft	
	I West Portal			Shed					MAINS	Good	Cast I.	411	544 Ft	10
	I Coal Shed to											6#		
II	I Lighthouse	to Battery Ma	andell				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Good	Tile Cast I.	811	7202 Ft 162 Ft	
I	V U. S. Engine	er Station	to Coa	st Guard S	tation									
	V From juncti	on with Road	I to	Tennes see	Point									
	I Now joined								GAS MAINS	Noneat H	Fort Barry			
VT	I From Coal Si	hed (Formerl	4 O.M.	Stable) to	Retter Well	1000								
VI	I From Coal Si	hed (Former1;	у Q.М.	Stable) to	Battery Wal	lace								
VII	I From Coal SI	hed (Former);	y Q.M.	Stable) to . Stable)	Battery Wal to Battery F	a thbone.								
VII	I From Coal Si I From Coal Si X From Barraci	hed (Former) hed (former) ks Building	y Q.M. y Q. M No. 38	Stable) to Stable) to rear o	battery Wall to Battery F of Officers'	a thbone.			 AD	DITIONS, ALTE	ERATIONS, OR	REPLACE	MENTS IN EQU	IPMENT
VII	I From Coal SI I From Coal SI X From Barraci X Hill road,	hed (Former) hed (former) ks Building from Fort Ba	y Q.M. y Q. M No. 38 ker to	Stable) to . Stable) to rear of Fort Barr	battery Wall to Battery F of Officers'	a thbone.			AD	DITIONS, ALTE	ERATIONS, OR	REPLACE	MENTS IN EQU	IPMENT
VII	I From Coal Si I From Coal Si X From Barraci	hed (Former) hed (former) ks Building from Fort Ba	y Q.M. y Q. M No. 38 ker to	Stable) to . Stable) to rear of Fort Barr	battery Wall to Battery F of Officers'	a thbone.			AD	DITIONS, ALTE	ERATIONS, OR	REPLACE	MENTS IN EQU	IPMENT
VII	I From Coal SI I From Coal SI X From Barraci X Hill road,	hed (Former) hed (former) ks Building from Fort Ba	y Q.M. y Q. M No. 38 ker to	Stable) to . Stable) to rear of Fort Barr	battery Wall to Battery F of Officers'	a thbone.							MENTS IN EQU	IPMENT
X I VII	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former) hed (former) ks Building from Fort Ba mer to Batt	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to . Stable) to rear of Fort Barr	D Battery Wal to Battery F of Officers'	a thbone.			WATER TREATMENT		erations, or		MENTS IN EQU	IPMENT
Z X	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER				MENTS IN EQU	IPMENT
Z V	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	D Battery Wal to Battery F of Officers'	athbone. quarters.			WATER TREATMENT				MENTS IN EQU	IPMENT
X X	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT				MENTS IN EQU	IPMENT
X X	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS				MENTS IN EQU	IPMENT
Z X	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS	None at	t Fort Bar	ry	1	IPMENT
Z V	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT	None at		ry	1	IPMENT
Z V	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS	None at	t Fort Bar	ry	1	IPMENT
Z V	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT	None at	t Fort Bar	ry	1	IPMENT
Z V	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT	None at	t Fort Bar	ry	1	IPMENT
Z V	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT	None at	t Fort Bar	ry	1	IPMENT
Z X	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT	None at	t Fort Bar	ry	1	IPMENT
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Z V	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT	None at	t Fort Bar	ry	1	IPMENT
X X	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT	None at	t Fort Bar	ry	1	IPMENT
X I VII	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT PLANTS	None at	t Fort Bar	ry	n	IPMENT
X I VII	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT PLANTS	None at	t Fort Bar	ry	n	IPMENT
X I VII	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT PLANTS ELECTRICAI	None at	t Fort Bar	ry	n	IPMENT
X I VII	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT PLANTS	None at	t Fort Bar	ry	n	IPMENT
X I VII	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT PLANTS ELECTRICAI	None at	t Fort Bar	ry	n	IPMENT
X I VII	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT PLANTS ELECTRICAI	None at	t Fort Bar	ry	n	IPMENT
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Z V	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT PLANTS ELECTRICAI	None at	t Fort Bar	ry	n	IPMENT
Z V	I From Coal SI I From Coal SI X From Barraci X Hill road, I Battery Spec	ned (Former), hed (former), ks Building from Fort Bai meer to Batt nt and utili	y Q.M. y Q. M No. 38 ker to ery Ki	Stable) to Stable) to rear of Fort Barr rby	Battery Wal to Battery F of officers' Ty.	athbone. quarters.			WATER TREATMENT PLANTS SEWAGE TREATMENT PLANTS ELECTRICAI	None at	t Fort Bar	ry	n	IPMENT

TOTAL 4308 Ft. (SEE OTHER SIDE)

3-9600 U S. GOVERNMENT PRINTING OFFICE: 1037

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

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Instructions.—This report will be prepared annually as directed in paragraph 8, A. R. 30-1770.

Under the heading "Extensions, additions, alterations, or replacements" any changes that have been made in the equipment of the utility referred to during the present fiscal year will be reported. Opposite "Heating" report changes in the square feet of radiation installed in buildings or boilers in individual heating plants. If there have been no additions or alterations statement to that effect will be made.

COMPLETION REPORT

ELECTRIC LIGHTING AND POWER

E.D. FORM 275

Post FORT BALRY	Date
Post generating plant, active or inactiveOriginal cost Date completedTotal capacity, KW Units: NumberSizeType	6. Distribution system: Original cost \$1100 Date completed 0 10-41 Aerial pole line: Length, miles 4501 Poles: Number 4 Kind Cedar
. If purchased, give name and address of Contractor Number of Contract	Average height 351 Average Span 1501 Number of anchors 2 3 Phase primary: Length, miles
Incoming lines at reservation boundry: No. of circuitsVoltagePhase Frequency cycles. Number of conductors Aerial or underground	1 Phase primary: Length, miles 402 Volts 600 Conductors Number 3 Sizes #6 MMD Secondary: Length, miles Volts Conductors Number 61000
Length of line from Contractor's plant or substation in miles or feet Original Cost or	Underground: Manholes: Number None Average spacing, ft, Average size, cu.ft. Ducts: Trench feet Duct feet Size Material
Service lines from reservation boundry to substation: Owner	3 phase primary: Length, miles
Number of: Poles Manholes Conductors Size of conductors Poles: Kind Height Manholes: Kind Size Ducts: Kind Size Number	Secondary: Length, miles Volts Conductors: Number Sizes Primary Parkway: Length, miles Volts Phase No. cond'rs Sizes Secondary Parkway: Length, miles Volts Phase No. cond'rs Sizes
Original Cost Date Completed	Services, Overhead: NumberAverage number of conductorsAverage Size Services, Underground: NumberAverage number of conductorsAverage Size
Type of construction Dimensions Main transformer bank: Owner KVA: Bank Spare Quantity: Bank Spare Manufacturer	Line accessories: Number of: Sectionalizing switches Time oil switches Capacitors: Number Total KVA Location Distribution transformers: Number Total KVA Mounting
Name-plate data:	7. Exterior lighting system: Original cost Number Length, miles: Aerial Underground Regulators: Number
Connection of windings: Primary Secondary Tap changing equipment: Description	Voltage
Voltage regulators: Quantity Manufacturer Owner Name-plate data Lightning arresters: Quantity Manufacturer Owner	8. Interior installations. Lighting and misc. appliances, total kilowatts connected 2 Ranges: Total kilowatts connected None Number installed
Switchboard: Material Dimensions	Water heaters: Total kilowatts connected None Number installed Air heaters: Total kilowatts connected None Number installed
Incoming line oil circuit breakers: NumberVoltsAmps	Fans: Number of A.C. installed None Number of D.C. installed Motors: A.C., total horsepower connected None Number installed Motors: D.C., total horsepower connected None Number installed
Potential transformers: Number Rating Current transformers: Number Ratings	List miscellaneous Government-owned apparatus, giving group designations, total quantities a kilowatt ratings:
Relays: NumberDescription Other Government owned apparatus or meters	Privately owned appliances: Total kilowatts connected (estimated)
Distribution circuits: Number aerial or underground Apparatus owned by Contractor, including metering facilities:	
Remarks:	
Submitted By	Approved By/S/ J. H. VEAL
Date	J. H. VEAL MAJOR, CORPS OF ENGINEERS

COMPLETION REPORT

ELECTRIC LIGHTING AND POWER

E.D. FORM 275	1010
Dec. 1, 1941	Auu 1942
Post FORT BARRY - Repairs to and construction of an addition to Thear	tre Building
Frieting	Date July 1, 1942
Date completed	6. Distribution system: Original cost Date completed
Units: Number Sice	O. Distribution system: Original cost Date completed Aerial pole line: Length, miles Poles: Number Kind
Units: Number Size Type	Average height
2. If purchased, give name and address of Contractor	Average height Average Span Number of anchors
Number of Contract	3 Phase primary: Length, miles
3. Incoming lines at reservation boundry: No. of circuitsVoltagePhase	Volts Conductors W. 1
Frequency cycles. Number of conductors Aerial or underground	Volta Conduction W. 1
Length of line from Contractor's plant or substation in miles or feet	Average species for
Original Cost	Duct reet Size Metaclat
4. Service lines from reservation boundry to substation: Owner	s phase primary: Length, miles Volts Conductors No.
Length in miles: Aerial Underground Number of circuits	- Volts Conductors Nut - Co
Number of: Poles Manholes Conductors Size	Volts Conductors Nut a
Poles: Kind Height Manholes: Kind Size	Phase We condition of
Ducts: Kind Size Number	Dheen No
Original Cost	Services, Overhead; Number Average number of conductors Average Size
g. Substation: Original Cost Date Completed	Services, Underground: Number Average number of conductors Average Size
Type of construction Dimensions	Line accessories: Number of: Sectionalizing switches Time oil switches
Mein transformer bank: OwnerKVA: BankSpare	Capacitors: NumberTotal KVALocation
Quantity: Bank Spare Manufacturer Spare	Distribution transformers: Number Total EVA Mounting
Name-plate data:	7. Exterior lighting system: Original cost Date completed
TVA - IAL E.	Length, miles: Aerial Underground Regulators: Number
Connection of windings: Primary Secondary	Voltage Total KW Secondary amperes
	Series fiveures, Number Deside
Tap changing equipment: Description	Series fixtures: Number: Bracket type Post type Size lamps
Voltage regulators: Quentity Manufacturer Owner Owner	Multiple fixtures: Number: Bracket type Post type Size lamps
Name-plate data	8. Interior installations. Lighting and misc. appliances, total kilowatts connected 1.3
Lightning arresters: QuantityManufacturerOwner	Ranges: Total kilowatts connectedNumber inetalled
Switchboard: Material Dimensions	water neaters: Total kilowatts connected Number installed
Number of: Panels Cubicles Disconnects, S.T. Disconnects, D.T.	Air heaters: Total kilowatts connected Number installed
Amos	Fans: Number of A.C. installed Number of D.C. installed
reeder oil circuit breakers: Number Volts	Motors: A.C., total horsepower connected
Air circuit breakers: NumberVolts Amps Type	Motors: D.C., total horsepower connectedNumber installed
Potential transformers: Number Rating	List miscellaneous Government-owned apparatus, giving group designations, total quantities and
Current transformers: Number Ratings	kilowatt ratings:
Relays: Number Description	
Other Government owned apparatus or meters	Privately owned appliances: Total kilowatts connected (estimated)
Distribution circuits: Number aerial or underground	
Apparatus owned by Contractor, including metering facilities:	
	•
Remarks: All fixtures installed were connected to existing power lines.	
Burned fixtures in the Theatre were repaired or renewed. New fixtures	
in the Addition and other fixtures required in stage alteration are as	
follows: 2 - Type "B" 200-W, 2 - Type AS 100 W, 69 - Type F 60-W.	
Galvanized conduit boxes and account and too W, 69 - Type F 60-W.	
Galvanized conduit, boxes and covers and wiring. 8 - single switches and 2 - 3-Way switches. Dimmen for Satisfies	1.6
Breaker added to Panel "P" 3 HA of rootinght banks, 3000 W. 600 A	•
circuit 15 Amp. S.P. Multibraker, locked door, 120-240 V.	
100 Red door, 120-240 V.	
0.1.24.4.2	
Submitted By	21
	Approved By 19 101
Date	J. H. VEAL, MAJOR CORPS OF ENGINEERS
	Det July 1,1942 istrict Regional Engineer.

WAR DEPARTMENT Q. M. C. Form No. 90 Revised Oct. 23, 1937

ELECTRIC LIGHTING AND POWER

1. Post generating plant, active or inactive None Original cost Date completed Total capacity 2. If purchased, give name and address of contracting firm Pacific Gas & Electric Co 21.5 Market Street, San Francisco, California 3. Incoming lines at reservation boundary: Voltage 11,000 Phase 3 Frequency 60 Number of conductors 3 Aerial or underground Length of line from contractor's plant or substation, in miles or feet 4. Service lines from reservation boundary to substation: Owner U.S. Q.M. See Ft.Baker (Length, in miles or feet Aerial or underground Form 90-Sh.#2 (Number of: Poles Manholes Height of poles How treated Kind of: Poles Manholes Duct 5. Substation: Original cost Date completed 1941 Type of construction Outdoor Dimensions 18' x 22' Main transformer bank: Owner U.S. Q.M. Quantity 3 Manufacturer WAGNER ELECTRIC Name-plate data 200 KW-Type HEDK-Form 11RBCW, SUB.POL. 11,500/2,400/ 4,160 Y - # 335358, 335359 & 335360	Aerial or underground Aerial Voltage: Primary 4,400 V Secondar Length, in miles or feet 12,800 Number of: Cross arms 58 Kind of: Cross arms Wood Kind of: Manholes Concrete Number of lightning arresters 5 Type Number of distribution transformers in ser Method of mounting transformers Po Method of grounding arresters, tanks and 7. Exterior lighting system: Original cost No Series or multiple Number of lamps Wa B. & S. gage of conductors	Pole Manufacturer KEARNEY vice 16 Aggregate K. V. A. 183 les & Vaults neutral Driven Grounds Date completed Voltage or amperage ttage or lumens Length of system How mounted				
Mounted outdoor or indoor Outdoor Connection of windings: Primary Delta Secondary Star Lightning arresters: Quantity 10 Manufacturer WAGNER ELECTRIC Name-plate data Crystel Valve - #60935 and 60927 Where and how mounted Transformer Case Switchboard: Material Level Dimensions 36" x 20" Number of panels 1 Number of oil breakers 3 Number of air switches None List of instruments 2 Watthour Meters	Ranges: Total kilowatts connected	Number installed				
Number of circuits leaving station 3 Aerial or underground U.G. Voltage regulators: Quantity None Manufacturer Name-plate data	Privately owned appliances: Total kilowatt	Marin Land & Cattle 2 opliances: Total kilowatts connected (estimated) Got. Families, 10 KW formation on motors, except desk and bracket fans on reverse side of this sheet				
Street-lighting regulators: Quantity None Manufacturer Name-plate data	CHECKED	DATE				
Other Government-owned apparatus 1 WAGNER Transformer, 1-1/2 KW, 2,400 Volts, 4,160 Y/ 240/120 - #334527. 3 Oil Switch Mechanisms.	/					
Apparatus owned by contractor, including metering facilities None						

INSTRUCTIONS.—This form is for permanent record and will be used when new systems or extensive additions are completed and turned over for use.

Forms will be prepared in triplicate. One copy of each form will be retained at the station where prepared, one copy will be forwarded to the Department or Corps Area Commander, and one copy (the original) will be forwarded to the Quartermaster General. At independent stations, forms will be prepared in duplicate, one copy will be retained at the station and the original will be forwarded to the Quartermaster General.

Slight modifications, alterations, or additions will be promptly reported to the Quartermaster General, giving all particulars with notation to be made which would affect operation. It is not necessary to submit new forms when reporting such slight modifications, etc. Inasmuch as these forms are used to check upon the electric system in operation, entries hereon will be checked annually, or oftener, if necessary, and reported for correction. Entries hereon will be considered accurate at all times.

3-9643

	10	R ALL MO	OTORS		IF A. C.				IF D. C.	INSTALLED	BELTED OR	AVERAGE HOURS			
AME OF MANUFACTURER	Н. Р.	Voltage	R. P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.	Shunt, Series or Compound	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED		
U.S.	72	220	1,200	Ind.		3 3 3	60			Sewer Dis	Direct	270	Sewer Disposal		
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WAR DEPARTMENT Q. M. C. Form No. 90 Revised Oct. 23, 1937

ELECTRIC LIGHTING AND POWER

Date
Water heaters: Total kilowatts connected None Number installed None Air heaters: Total kilowatts connected None Number installed None Fans: Number of A. C. installed None Number of D. C. installed None Motors: A. C., total horsepower connected 4-1/4 Number installed 17 Motors: D. C., total horsepower connected None Number installed None List miscellaneous Government-owned apparatus, giving group designations, total quantities, total kilowatt ratings: 3-10 KaWa Transformers, U.S.Engineering Depta- 1-15 KaWa Transformer, U.S.E.D. 1-7-1/2 KaWa Transa C.G. 3-10 KaWa Transformer Distributions appliances: Total kilowatts connected (estimated) 5 KaWa Enter pertinent information on motors, except desk and bracket fans on reverse side of this si
9. This space for use of O. Q. M. G. CHECKED DATE

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990 17

	FOR ALL MOTORS			IF A. C.						INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
AME OF MANUFACTURER	H. P.	Voltage	R. P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.	Shunt, Series or Compound	NUMBER	CONNECTED	PER MONTH	WORK PERFORMED
CENTURY	1/4	110	1,725	Ind.		1	60	4		E-203	Belt	240	
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WAR DEPARTMENT Q. M. C. Form No. 90 (Old, 423) Revised Jan. 26, 1927

At Fort Barry, California

ELECTRIC LIGHTING AND POWER

There is no sub-station at the post of Fort Barry. All current is furnished through sub-station at Fort Baker. See report for that post

Date May 24, 1927.

purchased, give name and address of contracting firm Pacific Gas & Electric Company, S	
coming lines to substation or junction with post system: Owner	
Voltage Phase Number of conductors	
B. & S. gauge	
Aerial or underground Length of line from contractors plant or substation in miles	
Length of line on reservation in miles Or feet.	
Number of poles Height Kind How treated	Mounted outdoor or indoor Connection of windings: Primary and secondary
Number of manholes Dimensions How constructed	Lightning arresters: Quantity
stribution system. Original cost estimated Date completed 1907	Name-plate data
Number of manholes. Dimensions How constructed. Stribution system. Original cost estimated Date completed 1907 Aerial or underground. Aerial Phase 3 Voltage: Primary 2300 Secondary 220/110 Length in miles 6 or feet. Kind of poles Cedar Kind of crossarms.	Where and how mounted
Voltage: Primary 2000 Secondary 200/110 Power 200 Light 110	. Switchboard: Material Dimensions
Length in miles or feet Kind of poles Kind of crossarms	Number of panels Number of oil breakers Number of air switches
Ducts U Manholes U Insulators Glass and porcelain	List of instruments.
Number of poles. 172 Crossarms 260 Manholes 0 Insulators 900 Number of lightning arresters 3 Type Multigap Manufacturer G.E. Co.	
Number of lightning arresters Type Manufacturer Manufactu	
Where mounted Trans.Sta.U.S.Engrs. How connected Series multiple	Number of circuits leaving station.
Method of grounding arresters grounded to permanent ground	Voltage regulators: Quantity Manufacturer
	Name-plate data
Number of transformers in service Aggregate K, V, A #133	
Number of transformers in service Aggregate K. V. A 33733	Street-lighting regulators: Quantity Manufacturer
Method of mounting Pole Method of grounding cases and neutral conductors	Name-plate data
not grounded	
	Other Government-owned apparatus.
	Apparatus owned by contractor, including metering facilities
iterior installations. Government owned Yes	
Lighting: Total kilowatt connected. 26 Total number of sockets 600 727	7. Exterior lighting system: Cost of Distribution system 1907
Ranges: Total kilowatt connected None Number installed None	Series of multiple. Series Voltage or amperage 6.6 Amp.
Water heaters: Total kilowatt connected None Number installed None	Number of lamps 40 Wattage or candlepower 80 C.P.
Air heaters: Total kilowatt connected None Number installed None	B. & S. gauge of conductors 6 gauge Length of system 4000 ft.
Fans: Number of A. C. installed	Type of fixtures. Telescoping brackets How mounted Pole
Motors: A. C., total horsepower connected 91 3/4 Number installed 7	Type of natures
Motors: D. C., total horsepower connected. None Number installed. None	
List miscellaneous Government-owned apparatus, giving group designations: Total quantities and total	kilowatt ratings None
Texture of the contraction of th	CHAPTEL LEGILSO
Give total kilowatt connected load of privately-owned appliances (estimated)	
Enter pertinent information on motors, except desk and bracket fans, in proper columns on reverse side of	

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AME OF MANUFACTURER	-	R ALL MO			IF A. C).			IF D. C.	INSTALLED	BELTED OR	AVERAGE HOURS	
		Voltage		Induction or Synchronous	Squirrel Cage Wound Rotor	РН.	FR.	Amps. Per Ph.	Shunt, Series or Compound	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
Westinghouse	20	220	1120	Ind.	Wound	3	60	19		99	Dir ect	40	Connected to Flushing pump
Gen'1.Elec.Co	30	220	1750	do	do	3	60	24	6 1 1+	. 69	do	60	Connected to Water boosting pump
Do	1 1/	2 110	1800	do	do	1	60	22		Bty.Alex.	Do	91	For charging storage batteries
Janette Mfg.C			1750	do	do	1	60	2.8		42	Belted	20	To operate moving picture machine
Robbins Myers	1/8	110	1700	do	do	1	60	2.8		42	do	20	Do
G.E. Co.	15		1160	do	do	3	60	12		Engr.Shop	do	10	Operation of machinery Engr. Shops
Fairbanks Mor	se 25	220	1200	do	do	3	60	19		99	Direct	40	Connected to flushing pump
													A11
										1	1100	0.4	
										Lose	kh & &	Double	
									6	Joseph Capt	E. Smith		
											No.		
•													
			M. T.										
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		7)				-							
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			A AVETURE	THE RESERVE THE PERSON NAMED IN	1	-							

COMPLETION REPORT TRANSFORMERS

SERIAL NUMBER	CAPACITY	MANUFACTURER	TYPE	PRIMARY	SECONDARY	CHCLAG		DEDCEMBAGE OF		0044	Ion reserve	
NUMBER	10 KVA	General Electric Co		PRIMARY	SECONDARY VOLTAGE	CYCLES	PHASES	PERCENTAGE OF IMPEDANCE	DATE INSTALLED	COOLING	OR IG INAL COST	REMARKS Installed on Pole N
	TO HAIL	deneral brecome of	NEMA	2400	120/240	60	One		Jan. 1942	OIL	\$75.00	Installed on Pole N
			Standard		-		-	-				4 - New Aerial Elec
			Desidard				-					tric Power Line
												extension.
						-0		-				
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	MAN TO THE										-	
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The state of the state of	1 1 1 1 1	To the second se	-									
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WAR DEPARTMENT Q. M. C. Form No. 91 (Old 424) Revised Dec. 3, 1920

TRANSFORMERS

NUMBER	CAPACITY	MAKE	PRIMARY VOLTAGE	CYCLES	PHASES	SECONDARY VOLTS	TYPE	DATE INSTALLED	PRESENT CONDITION	COST OF REPAIRS		R	EMARKS		
216,071	2 Kw.	G.E.	2,400	60	1	240/120	H		GOOD		BATTER	Y ALEX	CANDER		
1.5 11.2	10 "	11	2,200	17	11	21/1/122	H		n		FORT B	ARRY C	YMN.		
Name	10 "	11	2,300	11	11	230/115	H		Unserviceable		Transf	ormer	House	Lag	(noor
Diame .	15 "	11	2,080	11	11	230/115	H		GOOD		H	11	11	_ ====	11
06,716	4)	#	2,080	11	tt	230/115	H		n		11	11	11		11
03.147			2,200	11	11	230/115	S		11		Owlnan	an tihe	rehouse	_	
5, 621	2	West H	2,200	11	11	200/119	3		11		BARRY			•	
91,277	- 18	Crocker Wheeler	2,200	11	11	220/110		2012	11		BARRI	THEAT	KE.		-
8, 303	12	Allis Chalmer	2,400		A22	240/120	SBP	1941							
28.462		11 11	2,400	11	11	240/120	SBP	11	11		**	11	la linesano.		
28,304	15 "	17 19	2,400	88	17	240/120	SBP	#	n		11	11			
16 071	3 Kw.	West H	2,200	11	11	220/110	S		n		Quarte	ers #	200		
16,514	10 "	G.E.	2,400	11	11	240/120	H	1940	11		Ballor	Hene	or		
10,514	10	Gardner	2 300	97	11	230/115		1940	11		Hdo. F	alde-	01		
61,460		daroner	2,300	19	Ħ	230/115			**		Hdq. H	, and	7 pro- 22		
61,436	10	"	2,500	11	11	01.0/100						11		-	
61,637	10		2,400	11	111	240/120			"		***	11		-	
name Pl	. 10	G.E.	2,200	Market Branch Co.		220/110	H				and the same of the same of				
65,167	10 "	G.E.	2,400	17	11	240/120	H		11		Belov	w Main	Road		
63,053	15 "	Gardner	2,400	11	11	240/120	S.	1941	11		Hut 7	# 11 .	- Not i	n Sei	rvic
35,358	200 11	Wagner	11,500	11	11	2,00/4160	HEB K	11	11		FORT I	BARRY	SWITCHI	NG S	TAT
35,359	200 "	ii ii	11,500	Ħ	11	11 11 11	11 11	11	11		Ħ	11	H		11
77.777		11	11,500	11	11	11 11 11	11 11	11	11		11	11	11		18
35,360 34,527	11 "	11 2	400/4160	"_	***	2/1/120	HEX		77		19	11	11		11

WAR DEPARTMENT Q. M. C. Form No. 91 (Old 424) Revised Dec. 3, 1929

TRANSFORMERS

At (Mendell Area) FORT BARRY, CALIFORNIA Date June 30, 1941 3-9642 PRIMARY VOLTAGE SECONDARY VOLTS NUMBER CAPACITY PRESENT CYCLES PHASES TYPE DATE INSTALLED REMARKS 63054 2400 10 Gardner 60 120 1941 Mine Casemate Good 2851783 1728363 1728392 Westinghouse 2400 60 Barracks # Seri es 1941 Good Street lights Allis Chalmers 2400 2400 240/120 240/120 60 1941 Good Post Exchange Good

WAR DEPARTMENT Q. M. C. Form No. 424 Revised Dec. 3, 1920

TRANSFORMERS

NUMBER	CAPACITY	MAKE	PRIMARY VOLTAGE	CYCLES	PHASES	SECONDARY VOLTS	TYPE	DATE INSTALLED	PRESENT CONDITION	COST OF REPAIRS	
2000	0. 777	2 2 22 0					1				REMARKS
08703	2 KW	General Elec. Co.		60	Single	120/240	H	Unknown	Good	Unknown	At Battery Alexander
45142	10 KW	General Elec. Co. General Elec. Co.	1100/2200	60	19	122/244	Н	tt	Ltt.	19	At Gymnasium
o plate 06716	10 KW	General Elec. Co.	1040/2000	60	11	115/230	H	1920	10	19	At Pump house 99
03147	15 KW	General Elec. Co.	1040/2000	60	10	115/230	H	1920			
38276	5 KW	General Elec. Co.	1040/2000	60		115/230	H	1920	18 14		
792672	10 KVA	General Elec. Co.	11700/22001	60	Me	115/230	H	Unknown	19		" Headquart ers Bldg.
172012	TO BYE	deneral Biec. do.	1200/2400	00		(110/220) (115/230)	Н	May 15/24		10	* Engineer Shops
15621	3 KVA	Westinghouse	1100/2200	60	19	110/220	S	Nov.8/23	10		" Carpenter Shop
50908	20 KVA	Crocker-Wheeler	2200/220	60	10	1.10	H		н		
50907	20 KVA	Crocker-Wheeler	2200/220	60	19	1.10	H	1918 1918	19		Booster Pump
50906	20 KVA	Crocker-Wheeler	2200/220	60	th.	1.10	H	1918	н	10	14 15 16
999295	3 KW	General Elec. Co.	2300	60	10	6.6 Armo.	R.O.	1919			"Tunnel lights
						This repor	t consis	osefih	Sheet C.	h	
								10 Day	rd s		
								Capt . Q.1	.Coros.		
								C.D. Quar	termaster		
											-

								200 F. C.			

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					The Committee of the Co						

WAR DEPARTMENT Q. M. C. Form No. 92 (Old No. 425) Revised June 12, 1925

HOUSE LIGHTING AND WATT-HOUR METERS

		Total					NUMBE	R AND W	ATTAGE	OF LAMP	S INSTAL	LED			WATT-I	OUR MET	ERS	
Post Number	DESIGNATION	Total Authorized Lighting Outlets	15 watts	25 watts	40 watts	50 watts	60 watts	75 watts	100 watts	150 watts	200 watts	300 watts	Other wattages	Type or Style	Name of Manufacturer	2 or 3 wire	Date Installed	Date Last Calibrated
11	Lt. Quarters	33	8	16	5			4							G.E.Co.	2	1907	1924
12	11	33	8	16	5	DE		4							10	2	14	- 11
15	C. O. Qtrs.	48	12	20	12			4							10	2	10	19
18	Captain Quarters	39	9	20	6			4							10	2	Ħ	th.
19	10	39	9	20	6			4							. 16	2		16
22		33	8	16	5			4							th	2	10	11
23	tt.	33	8	16	5			4							11	2	11	17
25	Administration Bldg.	14	2	2	10		11/5			-			2 Meters	1	16	2	11	H
								.,						1	West house	2	1924	
30	Hospital	30	12	7	11										G. E. Co.	2	. 1909	11
34	Hosp. Stwd. Qtrs	15	4	7	2			2							16	2	1907	11
36	Artillery Barracks	72	10	37	23			2								2	11	10
37	Fire Station	4		4					9.0		I IVIII				11	2	1924	
38	Artillery Barracks	72	10	37	23			2							16.	2	1907	18
42	Serv. Club & Gym.	49	10	19	20										19	2	1924	
50	Gua rdhouse	9		3	6		-								19	2	1907	44
53	N. C. O. Quarters	14	4	6	2			2		V 1100					19	2	10	1930
54	11	14	4	6	2			2							19	2	10	11
55	11	14	4	6	2			2							11	2	**	11
56	11	14	4	6	2		1	2							11	2	10)	19
70	Q. M. Storehouse	42	16	20	6	Tie,	To the	2							19	2	10	1924
71	Ordnance Storehouse	3		3											99	2	11	19
73	Art'y Eng'r Storehouse	10			10										n	2	11	10
75	Q.M. Shops	8			8										19	2	tt	11
92	Art'y Eng'r Storehous	8		4	4					1					**	2	1918	10
-95	Q. M. Stables	9	1	8		- 51	als	1-8	1-2	4/-	78			-		2	1910	
99	Pumphouse	2		2				-							West'house	3	1909	11
	Sewage Line Pump														16	3	1937	
140	Tunnel	22							22	2					11	3	1937	
141	Balloon Hangar	8			8										10	3	1918	
142	Generator House	4			4										11	3	1918	
14	Sentry Box	1		1	1000								Not metered					
200	N. C. O. Qtrs.	18		5	5 5	1	5	5	5						G. E. Co.	2	1936	
A	Cantonment (formerly	7		7	,								Metered as a Gro	up \	West 'house	3	1937	
В	C. C. C. Camp)	10		10	and the same of th		N. O. A.	AL D										
C	11	19		10) 5	-	1	100	() Tage	1//		7 200						
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J	11	6			5													
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M	16	6			6			-	-	-	-			-				

HOUSE LIGHTING AND WATT-HOUR METERS

					-	-	MILITARDE		ATTLOS	00.1.1.00				7				
Post		Total Authorized	-				NONBE	R AND W	ATTAGE	OF LAMP	SINSTAL	LED			WATT	-HOUR ME	TERS	
Post lumber	DESIGNATION	Lighting Outlets	15 watts	25 watts	40 watts	50 watts	60 watts	75 watts	100 watts	150 watts	200 watts	300 watts	Other wattages	Type or Style	Name of Manufacturer	2 or 3 wire	Date Installed	Date Las Calibrate
N	Cantonment .	6		6				100										
0	11	7		7														
P	10	7		7							The state of					-		
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	Jan Henry M.										AL TO					1		
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Instructions.—This form is for permanent record and will be used when new buildings, systems, general remodeling or extensive additions are completed and turned over for use.

Forms will be prepared in triplicate. One copy of each form will be retained at the station where prepared, one copy will be forwarded to the Department or Corps Area Commander and one copy (the original) will be forwarded to the Quartermaster General. At independent stations, forms will be prepared in duplicate, one copy will be retained at the station and the original will be forwarded to the Quartermaster General.

Slight modifications, alterations, or additions will be promptly reported to the Quarter-master General, giving the post number and designation of buildings concerned, with notations to be made which would affect lighting allowances. It is not necessary to submit new forms when reporting such slight modifications, etc. Inasmuch as these forms are used to check and determine lighting allowances, data pertaining to authorized outlets and lamps will be checked annually, or oftener if necessary, and reported for correction. Entries hereon will be considered accurate at all times.

S GOVERNMENT PAINTING OFFICE 1929

E.D. FORM 278 Dec. 1, 1941

COMPLETION REPORT WATER SUPPLY SYSTEM & WATER PUMPING SYSTEM

										DATE:	Tune 25,	1942		
ing source imum day — imum day — ly average imum month	of supply		7.	Has the cap If not full Number and	acity of the supply been fully y developed, what maximum take size of connections (city suppl	mry be had	17	11. Ar	e pressures da b	tomatic flus satisfact Maximum _ Minimum _ Normal for	ory to oper	ate flush v	near Bidg. I	No
	for year													
opply, sani	tary condit	ions, and h	ow water di	istribution	system is operated: CO	nnected	to existi	ng mains	s					
ion:						. 44								
15.	WELL DATA						17 CRAMPATEL	AV AND DE	DECK ACETHO					
1	2	3	4	5	Pump No	- 1					T .	7		9
16. DE	EP-WELL PUMF	-S			Where installed - Bldg. No Name of manufacturer Capacity - g. p. m. Design head - feet Speed - r. p. m. Driving unit H. P. of driver Electric current Direct or belt driven Suction lift or head - feet Discharge head - feet Automatic or manual start Unit Serial No. Date installed									
					Cost	by 16 or 1	17:							
i i i i	ing source simum day nimum day ily nverage simum month nimum month ily average verage upply, sani	inimum day lily average for year lily average upply, sanitary condit ion: 15. WELL DATA 1 2	ling source of supply timum day nimum day timum day timum month nimum month ily average for year verage upply, sanitary conditions, and h	ing source of supply 7. rimum day 8. sily average for year 9. rimum month sily average for year verage 17. upply, sanitary conditions, and how water district 18. IS. WELL DATA 1 2 3 4	ting source of supply 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap If not full 8. Number and 9. State size, tinum month tily average for year verage 7. Has the cap till average for year verage 8. Number and 9. State size, tinum month tily average for year verage 8. Number and 9. State size, till average for year verage 8. Number and 9. State size, till average for year verage 8. Number and 9. State size, till average for year verage 8. Number and 9. State size, till average for year verage 9. Number and 10. Num	tings source of supply	Ing source of supply 7. Has the capacity of the supply been fully developed: If not fully developed, what maximum take mr, be had as insum day 8. Number and size of connections (city supply) 9. State size, type, make, and capacity of meters 1 insum month 1 illy average for year 2 illy average for year 3 illy average for year 3 illy average for year 2 illy average for year 3 illy average	The state capacity of the supply been fully developed? If not fully developed, what easimum take mery be had?	11. Ar 12 3 4 5 Pump No 1 2 3 1 2 3 4 5 Pump No 1 2 3 Pump No 1 2 3 1 Pump No 1 2 3 1 Pump No 1 2 3 1 Pump No 1 2 3 Pump No 1 2 2 3	11. Are prepared 12. Pressures 13. Are prepared 14. Are prepared 15. Well DATA 17. CENTEFUGAL AND DIRECT-ACTING 15. Well DATA 17. CENTEFUGAL AND DIRECT-ACTING 12. Pressures 15. Well DATA 17. CENTEFUGAL AND DIRECT-ACTING 15. Well DATA 17. CENTEFUGAL AND DIRECT-ACTING 15. Well DATA 17. CENTEFUGAL 15. Well DATA 17. CENTEFUGAL 15. Well DATA 17. CENTEFUGAL 18. Well DATA 18.	6. Nazimum gailons per day ävailable 10. Number of automatic flings source of supply 7. Has the expacity of the supply been fully developed 11. Are pressures strifact imam day 1	S. Wallow method S. Wallow S. Wal	S. Wallow pellon per day feelbalt	15. WELL DATA 12. CEMPEPUDA. AND DEBECT-ACTING FURPS 15. WELL DATA 15. WELL DATA 16. None of manufacturer 16. None of manufacturer 17. None of manufacturer 18. None of

30. WATER TREATMENT PLANT (FILTRATION & IRON REMOVAL)

Number of units	Mixing Chamber		Sedimentation Basins		F:1			Value of the latest th		-
					Filters			Clear W	ater Well	
pe of unit										
imensions							NILLS NILL			
·iel										
ity - gal.									A STATE OF THE STA	TO THE
constructed										
.M.G. Plan No.										MIT
ost										
	•									- 77
escription of backwash equipme										
aximum capacity of plant (M. (flow of water through plant fr									
escribe operation of plant and	flow of water through plant fr	om intake to outlet:								
ocation of water supply with	elation to places of usage:									
ontrol of water supply (Govt. wnership or control of right of	owned, leased or otherwise):									
	31. TREATED WATER STORAGE									
				33. DISTRIBUTION S	YSTEM-WATE	R MAINS-(GI	re title and d	awing number of	I tayout ala	
	Floresed		32. IMPOUNDING	Diameter	2"		and d	xng number of	a syout plan &	Auere
	Elevated	Ground	RESERVOIRS OR DAMS	Material	G. I.		The sales			1
uilding No.	4	many and the second		Length	3681					-
imensions				Class	Std.					-
sterial				Joint material	-		No. of the last			
apacity - gal.				Depth of cover	Thread					
levation of high water				Date installed	30"					
levation of grade				Cont	7/26/41					
eight of tower					\$1000					
ate constructed				Drawing 6378-1	_	- July 3 123	VALVES			
M.G. Plan No.				Size	211	2"				
ost					Hose	Reducing				
	IC SPRINKLER SYSTEM FOR FIRE PR	OTECTION		Number	1	1				1
stalled in Bldg. No.				Cost	\$15	\$95	2011			
уре							HYDRANTS			1
umber dry pipe valves				Size						T
				Number						-
umber slarm valves				Cost						-
umber sprinkler heads										1
ooster pump - g. p. m.				35. S	PRINKLER C	R OTHER IRR	IGATION SYSTEM		The state of the s	
torage tank - capacity										
Date installed										
O.Q.M.G. Plan No.		newster and the second								
ost										
36. Miscellaneous Remarks (col	. 30 to 35): Include Total Cos	at of Water Sustan	m							
			Two pressure gauges	were installed in	buildi	ng. Est.	cost: \$50.	.00		
										-
						7 10 10 1				
					7 15 17				was desired to the second	
Submitted by:					No File					
Submitted by:				Арр	roved by:	/s/ J	. H. VEAL			

E.D. FORM 278 Dec. 1, 1941

COMPLETION REPORT WATER SUPPLY SYSTEM & WATER PUMPING SYSTEM

POST: FORT BARRY - Repair	rs to a	nd constr	uction o	of an add	ition to	Theatre Building.						DATE:	July	1, 1942		
Consumption - gallons b. Min c. Dai 4. Estimated fa. Max Population supplied b. Min	imum day — imum day — ly average imum month imum month ly average	for year		7. 1	Has the cap If not full Number and	lons per day available— acity of the supply been y developed, what maximur size of connections (cit; type, make, and capacit;	n take s y suppiy	be had		11. A	re pressure (a) b) c	s satisfact . Maximum Minimum Normal f	ush valves — tory to oper or post st fixture _	ate flush v	ear Bldg. M	No
13. Description of source of su	pply, sani	tary condit	ions, and h	now water di	stribution	system is operated:C	onnect	ed to e	existing	system -	referen	ce Drawi	ng No. 70	00-1224.		
14. Description of pump operat		WELL DATA							17. CENTRIF	UGAL AND D	irect - act inc	G PUMPS				
Well No	1	2	3	4	5	Pump No		1	2	3	4	5	6	7	8	5
Total depth - feet Sire of casing and material Length of screen and material Size of screen openings Standing water level - feet Capacity - g. p. m. Drawdown - feet When drilled Cost How pumped Where is log available Name of manufacturer Type Capacity - g. p. m. Head - feet Driving unit H. P. of driver Speed Depth of setting - feet	16. DE	EP-WELL PUM	PS			Where installed - Bldg Name of manufacturer Capacity - g. p. m. Design head - feet Speed - r. p. m. Driving unit H. P. of driver Electric current Phas Cyc! Direct or belt driven Suction lift or head - Discharge head - feet Automatic or manual st Unit Serial No. Date installed Cost 18. Remarks on pumps of	agee esfeet	by 16 or	17:							
Electric current { Voltage Phase Cycles																
Date installed																

30. WATER TREATMENT PLANT (FILTRATION & IRON REMOVAL)

Name of milit										
	T	Mi	xing Chamber	Se	dimentation Basins		Pilters		Clear Wate	r Vell
							711011		03041 #410	
	0									
Stip										
Constructed										
# Constructed	-141									
cription of backwash equipment:										
relation of backwash equipment:										
		mercan and a second								
ration of plant and flow of water through plant from intake to outlets: Action of water supply with relation to places of usage:										
Action of water supply with relation to places of usage: State St										
	cribe operation of plant	and flow of wat	er through plant f	rom intake to outlet:						
31. TREATED WATER STORAGE 32. IMPOUNDING 12. IMPOUNDING 1.	ation of water supply wi	th relation to	d or otherwise).							
31. TREATED WATER STORAGE	sership or control of ris	vi. owned, lease ht of way:	or ormerates);							
	erenth or contrat or 118		D BATTO OTODICE							
		31. TREATE	WATER STORAGE			33. DISTRIBUTION	SYSTEM-WATER MAINS	(Give title and	drawing number of 1	ayout plan & where
Length 13					32. IMPOUNDING	Diameter	14			
Length 18t		Eleva	ted .	Ground	RESERVOIRS OF DAMS	Material	G.I.			
Class Std	Iding No.					-	-			
						Class				
Depth of cover 30"						_				
vation of high water vation of grade ght of tower e constructed LG, Pian No. 34. AUTOMATIC SPPINKLER SYSTEM FOR FIRE PROTECTION 35. AUTOMATIC SPPINKLER SYSTEM FOR FIRE PROTECTION 36. AUTOMATIC SPPINKLER SYSTEM FOR FIRE PROTECTION 37. AUTOMATIC SPPINKLER SYSTEM FOR FIRE PROTECTION 38. AUTOMATIC SPPINKLER SYSTEM FOR FIRE PROTECTION 39. Bire Size Number Cost HYDRAMTS Size Number Cost Cost Size Size Size Cost Size Size Size Size Size Size Size Siz						_		+		
vation of grade ght of tower sprinkler system for fire protection 34. Automatic sprinkler system for fire protection 4. Automatic sprinkler system for fire protection 5. Size Hydrams 6. Size Number 7. Number 8. Size Number 8. Size Number 8. Size Number 9. Size Number 9. Size Number 9. Size Number 9. Size Size Number 9. Size								+		
VALVES Plan No. Size Si	Service Control of the Control of th	+				_		+		
e constructed G. Pian No. Type 34. AUTOMATIC SPPINKLER SYSTEM FOR FIRE PROTECTION Cost HYDRANTS Size Number HYDRANTS Size						-	14TS • OO			
t 34. AUTOMATIC SPFINKLER SYSTEM FOR FIRE PROTECTION 34. AUTOMATIC SPFINKLER SYSTEM FOR FIRE PROTECTION Cost HYDRANTS Size Number Number Number Cost Size Size	the state of the s		-			-		VALVES		
Number 34. AUTOMATIC SPPINKLER SYSTEM FOR FIRE PROTECTION Cost HYDRANTS Size	1972 GARAGEST CONTRACTOR STATES OF THE STATE					II				
34. AUTOMATIC SPRINKLER SYSTEM FOR FIRE PROTECTION stalled in Bidg. No. pe mber dry pipe valves mber alarm valves mber sprinkler heads soster pump - g. p. m. orage tank - capacity tte installed Q, M. G. Plan No.	and the same of th									
HYDRANTS Bize Size Number dry pipe valves Number Cost Size Number Cost Size Number alarm valves mber alarm valves mer sprinkler heads coster pump - g. p. m. Sprinkler or other irrigation systems Orage tank - capacity te installed Q.M.G. Plan No.										
Size Size Size Size Size Size Size Size		COMATIC SPRINKLE	R SYSTEM FOR FIRE I	PROTECTION		Cost				
mber dry pipe valves mber alarm valves mber sprinkler heads poster pump - g. p. m. corage tank - capacity ste inetailed Q, M.G. Plan No.	stalled in Bldg. No.							HYDRANTS		
mber alarm valves mber sprinkler heads poster pump - g. p. m. corage tank - capacity ate inetailed Q, M.G. Plan No.	pe									
mmber sprinkler heads moster pump - g. p. m. corage tank - capacity ste inetailed Q, M.G. Plan No.	mber dry pipe valves					Number				
oseter pump - g. p. m. corage tank - capacity ite inetailed Q, M.G. Pian No.	mber alarm valves					Cost				
obster pump - g. p. m. torage task - capacity ate installed Q, M.G. Plan No.	delicated property of the control of									
torage task - capacity ate installed .Q.M.G. Plan No.	AMERICAN ALBORITANIAN AND ANALYSIS ANALYSIS AND ANALYSIS ANALYSIS AND					35	. SPRINKLER OR OTHER	IRRIGATION SYSTE	EMS	
Q.M.G. Plan No.										
.Q.M.G. Plan No.										
	Lagran Balton (1977) The Control of									
A C C C C C C C C C C C C C C C C C C C	ost									
	5. Miscellaneous Kemarks	[CO18. 30 to 35): Include lotal C	C T	2 made to ex	isting system of	Theatre Build:	ing. Referen	ce Drawing 700-	-1224.
16. Miscellaneous Remarks (cols. 30 to 35): Include lotal Cost of water system All connections made to existing system of Theatre Building. Reference Drawing 700-1224.				G.1.	pipe installed un	der Item 33 is w	ater line to Ad	dition.		
G.I. line installed under Item 33 is water line to Addition.										
G.I. 12 pipe installed under Item 33 is water line to Addition.									and the second second	
G.I. 12 pipe installed under Item 33 is water line to Addition.										
G.I. 12 pipe installed under Item 33 is water line to Addition.										
G.I. 12 pipe installed under Item 33 is water line to Addition.										
G.I. 12 pipe installed under Item 33 is water line to Addition.										
G.I. 12 pipe installed under Item 33 is water line to Addition.					4			,		
G.I. 14" pipe installed under Item 33 is water line to Addition.							0	11/1		
Gele 14" pipe installed under Item 33 is water line to Addition.	Submitted by	/:					Approved by:	7. VI		
Submitted by:							(32	H. VEAL, MAJ	OR CORPS OF EN	GINEERS,
G.I. 12" pipe installed under Item 33 is water line to Addition.		te:						a accomination	at Darienal Pro	.1

QMC Form No. 93 combines QMC Forms 93 and 107
WAR DEPARTMENT
(Revised Oct. 23, 1937)

FORT BARRY CALIFORNIA

WATER SUPPLY SYSTEM AND WATER PUMPING PLANTS

*																
Source of water supply Mari	n Municip	al Wate	er Dist.	C Mon	desum as lle	ons per day availabl	200,000	Gal.			(a. Maximu	91	Lbs	D	4	2
Sanitary conditions surrounding	or source of s	upply E	ccellent			ty of the supply bee		ed? Yes	3		b. Minimur	0.0	Lbs	near B	ldg. No. 9	5
a Ma	aximum day	35	255 Gal.	8 Nun	nhor and si	ze of connections (ci	oity supply) O	10. 6"	12. P	ressures (o. Normal f	for post 74	Lbs	near n	idg. 140	
a ii ii ii ii ii		19	450 Gal.	0 01 1	e size, type	a make, and capacit	ty of meters				d At highe	st fixture	210 Ft	in Bld	or No	95
c. Dai	nimum day ily average fo	r vear 27	548 Gal.	3"	Empire	e, make, and capacit Disc meter,	capacity :	1,000,00	00		1	1 1 1	1 1	1 1	1 1	1 1
(a. Maxi	mum month		070	-	Gall	ons.			13. Wa	ter temperat		Feb. Mar. A				Nov.
Population supplied b. Minir	num month		49			*********************			Max	da da		48 49 3	53 54	54 54 3	4 53 53	53
c. Daily	average for y	ear	113							imum da		48 49	19 32 3	53 53 3	3 53 52	. 52
Animals supplied—daily avera	age		0	10. Nu	imber of au	itomatic flush valve	8			nthly aver	age				3 33 32	62
						satisfactory to oper						elivered (1,00	00 gal.) 💃	•25		
5. Description of source of supp Fresh water runs No. 17 at For Flushing water is Flushing water	rt Barry, s pumped i	thence from re	distrib	uted by	y gravit	. V •						7.				
6. Description of pump operati Booster pump No.	69 contr	olled b	y electr	cic mot	or, boo	sts fresh wat	er from Ta	nk No.	68. Fort	Baker	to Tank	c No. 17	Fort	Barry		
			-1	710					el uchina		,	A . AUG- W				
Pump No. 99, con	trolled b	у етест	FIG MOVE	or, lli	ts wate:	r irom Lagoon	to Tank N	********		******						
Pump No. 99, Con	17. WEL	L DATA			ts wate			********	CENTRIFUGA	AL AND	DIRECT-A	CTING PU	MPS	1	1	······
Well No.—	trolled b	у етест	3	4	ts wate:	PUMP NO		19. C	Vater	******	DIRECT-A	CTING PU 2 ng Water		7	8	· · · · · · · · · · · · · · · · · · ·
Well No.—	17. WEL	L DATA			ts wate		o.— —Bldg. No	19. C	ENTRIFUGA Water 69	AL AND	DIRECT-A 1 Flushi 99	CTING PU	MPS	1	1	
Well No.—	17. WEL	L DATA			ts wate	PUMP No	o.— —Bldg. No	19. C Fresh 69 Krogh	Water 69 United	AL AND	DIRECT-A 1 Flushi: 99 Dow	CTING PU 2 mg Water 99 Byron- Jack son	MPS	1	1	1
Well No.— Cotal depth—feet	17. WEL	L DATA			ts wate	PUMP No.	o.— —Bldg. No	19. C Fresh 69 Krogh 250	Water 69 United 250	AL AND	DIRECT-A 1 Flushi 99	CTING PU 2 ng Water 99 Byron- Jackson 125	MPS	1	1	·······
Well No.— Cotal depth—feetength of screen and materialength of screen openings	17. WEL	L DATA			ts wate	PUMP No Where installed— Name of manufac	o.— —Bldg. No	19. C Fresh 69 Krogh 250	Water 69 United 250	AL AND	DIRECT-A 1 Flushi 99 Dow 100 Unk'n	CTING PU 2 ng Water 99 Byron- Jack son 125 275	MPS	1	1	·······
Well No.— Fotal depth—feet	17. WEL	L DATA			ts wate	Pump No Where installed— Name of manufac Capacity—g. p. 1	-Bldg. No	19. C Fresh 69 Krogh 250 250	Water 69 United 250 250 1770	AL AND	DIRECT-A Flushir 99 Dow 100 Unk'n Unk'n	CTING PU 2 ng Water 99 Byron- Jackson 125 275 3600	MPS	1	1	·······
Well No.— Fotal depth—feet	17. WEL	L DATA			ts wate	Pump No Where installed— Name of manufac Capacity—g. p. 1 Design head—fee Speed—r. p. m Driving unit	-Bldg. Noturerm	19. C Fresh 69 Krogh 250 250 1800	Vater 69 United 250 250 1770 or El.Mtr	AL AND	DIRECT-A 1 Flushi 99 Dow 100 Unk'n Unk'n El.Mtr	CTING PU 2 99 Byron- Jack son 125 275 3600 E1.Mtr	MPS	1	1	·······
Well No.— Total depth—feet	17. WEL	L DATA			ts wate	Pump No Where installed— Name of manufac Capacity—g. p. 1 Design head—fee Speed—r. p. m Driving unit H. P. of driver	-Bldg. Noctureret.	19. C Fresh 69 Krogh 250 250 1800 El.mot c	Vater 69 United 250 250 1770 or El.Mtr	AL AND	DIRECT-A 1 Flushi 99 Dow 100 Unk'n Unk'n El.Mtr	CTING PU 2 Mg Water 99 Byron- Jack son 125 275 3600 E1.Mtr	MPS	1	1	·······
Well No.— Fotal depth—feet	17. WEL	L DATA			ts wate	Pump No Where installed— Name of manufac Capacity—g. p. r Design head—fee Speed—r. p. m Driving unit H. P. of driver	o.— —Bldg. No cturer m	19. 0 Fresh 69 Krogh 250 250 1800 El.moto 30	Vater 69 United 250 250 1770 or El.Mtr 30 230	AL AND	DIRECT-A 1 Flushi 99 Dow 100 Unk'n Unk'n El.Mtr 25	CTING PU 2 ng Water 99 Byron- 125 275 3600 E1.Mtr 15 220	MPS	1	1	·······
Well No.— Fotal depth—feet	17. WEL	L DATA			ts wate	Pump No Where installed— Name of manufac Capacity—g. p. 1 Design head—fee Speed—r. p. m Driving unit H. P. of driver	Voltage	19. C Fresh 69 Krogh 250 1800 El.moto 30 220 Single	Vater 69 United 250 1770 or El.Mtr 30 220 Single	AL AND	DIRECT-A 1 Flushing 99 Dow 100 Unk'n Unk'n El.Mtr 25 220 Single	CTING PU 2 ng Water Byron- Jack son 125 275 3600 El.Mtr 15 220 Single	MPS	1	1	·······
Well No.— Fotal depth—feet	17. WEL	L DATA			ts wate	Pump No Where installed— Name of manufac Capacity—g. p. r Design head—fee Speed—r. p. m Driving unit H. P. of driver Electric current	Voltage Phase Cycles	19. C Fresh 69 Krogh 250 250 1800 El.moto 30 220 Single	Vater 69 United 250 250 1770 Or El.Mtr 30 230 Single 60	AL AND	DIRECT-A 1 Flushin 99 Dow 100 Unk'n Unk'n El.Mtr 25 220 Single 60	CTING PU 2 mg Water 99 Jack son 125 275 3600 El.Mtr 15 220 Single 60	MPS	1	1	
Well No.— Cotal depth—feet	17. WEL	L DATA	3		ts wate	Pump No Where installed— Name of manufac Capacity—g. p. 1 Design head—fee Speed—r. p. m Driving unit H. P. of driver Electric current	Voltage Phase Cycles iven	19. C Fresh 69 Krogh 250 250 1800 El.mot c 30 220 Single 60	Vater 69 United 250 250 1770 Or El.Mtr 30 230 Single 60 Direct	AL AND	DIRECT-A 1 Flushin 99 Dow 100 Unk'n Unk'n El.Mtr 25 220 Single 60 Belted	CTING PU 2 mg Water Byron- Jackson 125 275 3600 El.Mtr 15 220 Single 60 Direct	MPS	1	1	·······
Well No.— Cotal depth—feet	17. WEL	L DATA	3		ts wate	Pump No Where installed— Name of manufac Capacity—g. p. 1 Design head—fee Speed—r. p. m Driving unit H. P. of driver Electric current Direct or belt dri Suction lift or he	Voltage Phase Cycles ivenead—feet	19. C Fresh 69 Krogh 250 250 1800 El.mot c 220 Single 60 Direct	Vater 69 United 250 250 1770 Dr El.Mtr 300 Single 60 Direct 0	AL AND	DIRECT-A 1 Flushin 99 Dow 100 Unk'n Unk'n El.Mtr 25 Single 60 Belted	CTING PU 2 mg Water Byron- Jackson 125 275 3600 El.Mtr 15 220 Single 60 Direct 7	MPS	1	1	·······
Well No.— Notal depth—feet	17. WEL 1 S. DEEP-WE	L DATA	3		ts wate	Pump No Where installed— Name of manufac Capacity—g. p. 1 Design head—fee Speed—r. p. m Driving unit H. P. of driver Electric current Direct or belt dri Suction lift or he Discharge head—	Voltage Voltage Cycles iven ead—feet Fo.—	19. C Fresh 69 Krogh 250 250 1800 El mot c 220 Single 60 Direct 0	Vater 69 United 250 250 1770 Dr El.Mtr 30 220 Single 60 Direct 0 230	AL AND	DIRECT-A 1 Flushin 99 Dow 1000 Unk'n Unk'n El.Mtr 25 220 Single 60 Belted 7 277	CTING PU 2 mg Water 99 Jackson 125 275 3600 El.Mtr 15 220 Single 60 Direct 7	MPS	1	1	·······
Well No.— Cotal depth—feet	17. WEL 1 S. DEEP-WE	L DATA	3		ts wate	Pump No. Where installed— Name of manufactors of m	Voltage Voltage Cycles iven ead—feetfeet anual start	19. C Fresh 69 Krogh 250 1800 El.moto 30 220 Single 60 Direct 0 230 Auto.	Vater 69 United 250 250 1770 Fil.Mtr 30 Single 60 Direct 0 230 Auto.	AL AND	DIRECT-A 1 Flushin 99 Dow 100 Unk'n Unk'n 25 220 Single 60 Belted 7 277 Auto.	CTING PU 2 mg Water Byron- Jackson 125 275 3600 El.Mtr 15 220 Single 60 Direct 7 235 Auto.	MPS	1	1	·······
Well No.— Notal depth—feet	17. WEL 1 S. DEEP-WE	L DATA	3		ts wate	Pump No Where installed— Name of manufac Capacity—g. p. 1 Design head—fee Speed—r. p. m. Driving unit—— H. P. of driver— Electric current Direct or belt dri Suction lift or he Discharge head— Automatic or ma Unit Serial No—	Voltage	19. C Fresh 69 Krogh 250 1800 El.mot c 30 220 Single 60 Direct 0 230 Auto.	Vater 69 United 250 250 1770 or El.Mtr 30 2.20 single 60 Direct 0 230 Auto. 6472	AL AND	DIRECT-A 1 Flushing 99 Dow 100 Unk'n Unk'n El.Mtr 25 220 Single 60 Belted 7 277 Auto. 7524	CTING PU 2 99 Byron- Jack son 125 275 3600 E1.Mtr 15 220 Single 60 Direct 7 235 Auto. 113396	MPS	1	1	·······
Well No.— Notal depth—feet	17. WEL 1 S. DEEP-WE	L DATA	3		ts wate	Pump No Where installed— Name of manufact Capacity—g. p. 1 Design head—fee Speed—r. p. m Driving unit	Voltage Voltage Cycles iven ead—feet -feet anual start	19. C Fresh 69 Krogh 250 1800 El.mot C 30 220 Single 60 Direct 0 230 Auto. 20156	Vater 69 United 250 250 1770 or El.Mtr 30 2.20 single 60 Direct 0 230 Auto. 6472	AL AND	DIRECT-A 1 Flushing 99 Dow 100 Unk'n Unk'n El.Mtr 25 220 Single 60 Belted 7 277 Auto. 7524	CTING PU 2 Byron- Jack son 125 275 3600 E1.Mtr 15 220 Single 60 Direct 7 235 Auto. 113396	MPS	1	1	1
Well No.— Cotal depth—feet	17. WEL 1 S. DEEP-WE	L DATA	3		ts wate	Pump No Where installed— Name of manufac Capacity—g. p. 1 Design head—fee Speed—r. p. m. Driving unit. H. P. of driver. Electric current Direct or belt dri Suction lift or he Discharge head— Automatic or ma Unit Serial No. Date installed Cost.	Voltage Phase Cycles iven ead—feet anual start	19. C Fresh 69 Krogh 250 1800 El.moto 30 220 Single 60 Direct 0 230 Auto. 20156 1919 Unk'n	Vater 69 United 250 250 1770 or El.Mtr 30 220 Single 60 Direct 0 230 Auto. 6472 1930	AL AND	DIRECT-A 1 Flushing 99 Dow 100 Unk'n Unk'n El.Mtr 25 220 Single 60 Belted 7 277 Auto. 7524	CTING PU 2 99 Byron- Jack son 125 275 3600 E1.Mtr 15 220 Single 60 Direct 7 235 Auto. 113396	MPS	1	1	·······
Well No.— Cotal depth—feet. Size of casing and material. Sength of screen and material. Standing water level—feet. Capacity—g. p. m. Drawdown—feet. When drilled. Cost	17. WEL 1 S. DEEP-WE	L DATA	3		ts wate	Pump No Where installed— Name of manuface Capacity—g. p. 1 Design head—fee Speed—r. p. m. Driving unit H. P. of driver Electric current of the Discharge head—Automatic or ma Unit Serial No	Voltage Voltage Cycles iven ead—feet pumps covered	19. C Fresh 69 Krogh 250 1800 E1.mot c 30 220 Single 60 Direct 0 230 Auto. 20156 1919 Unk'n	Water 69 United 250 250 1770 or El.Mtr 30 2,20 Single 60 Direct 0 230 Auto. 6472 1930 \$970.00	AL AND 3	DIRECT-A 1 Flushi Flushi 9 Dow 100 Unk'n Unk'n El.Mtr 25 220 Single 60 Belted 7 277 Auto. 7524 1920 Unk'n	CTING PU 2 Byron- Jack son 125 275 3600 E1.Mtr 15 220 Single 60 Direct 7 235 Auto. 113396 1930	MPS 6	7	8	9
Well No.— Fotal depth—feet. Size of casing and material. Length of screen and material. Size of screen openings. Standing water level—feet. Capacity—g. p. m. Drawdown—feet. When drilled. Cost	17. WEL 1 S. DEEP-WE	L DATA	3		ts wate	Pump No Where installed— Name of manufact Capacity—g. p. 1 Design head—fee Speed—r. p. m. Driving unit H. P. of driver Electric current Direct or belt dri Suction lift or he Discharge head— Automatic or ma Unit Serial No Date installed Cost 20. Remarks on Pump S N	Voltage Voltage Phase Cycles iven anual start pumps covered Nos 1 and i	19. C Fresh 69 Krogh 250 1800 El.moto 30 220 Single 60 Direct 0 230 Auto. 20156 1919 Unk'n	Vater 69 United 250 250 1770 or El.Mtr 30 2.20 single 60 Direct 0 230 Auto. 6472 1930 \$970.00	3 3 3 d	DIRECT-A 1 Flushing 99 Dow 100 Unk'n Unk'n El.Mtr 25 220 Single 60 Belted 7 277 Auto. 7524 1920 Unk'n	CTING PU 2 Byron- Jack son 125 275 3600 E1.Mtr 15 220 Single 60 Direct 7 235 Auto. 113396 1930 774.50	MPS 6	7	8	9
Well No.— Cotal depth—feet	17. WEL 1 S. DEEP-WE	L DATA	3		ts wate	Pump No Where installed— Name of manufac Capacity—g. p. 1 Design head—fee Speed—r. p. m. Driving unit. H. P. of driver Electric current Direct or belt dri Suction lift or he Discharge head— Automatic or ma Unit Serial No Date installed Cost 20. Remarks on Pumps N	Voltage Phase Cycles iven anual start pumps covered Nos 1 and i	19. C Fresh 69 Krogh 250 1800 El.mot. 30 220 Single 60 Direct 230 Auto. 20156 1919 Uhk'n	Vater 69 United 250 250 1770 Fel.Mtr 30 Single 60 Direct 0 230 Auto. 6472 1930 970.00	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DIRECT-A 1 Flushing 99 Dow 100 Unk'n Unk'n El.Mtr 25 220 Single 60 Belted 7 277 Auto. 7524 1920 Unk'n ischarge	CTING PU 2	MPS 6 pump	7	8	9
Well No.— Total depth—feet	17. WEL 1 S. DEEP-WE	L DATA	3		ts wate	Pump No Where installed— Name of manufac Capacity—g. p. 1 Design head—fee Speed—r. p. m. Driving unit. H. P. of driver Electric current Direct or belt dri Suction lift or he Discharge head— Automatic or ma Unit Serial No. Date installed 20. Remarks on Pumps N Disc Pumps N	Voltage Phase Cycles iven ead—feet anual start pumps covered Nos. 1 and Charge hea	19. C Fresh 69 Krogh 250 1800 El.mot c 30 220 Single 60 Direct 0 230 Auto. 20156 1919 Unk'n	Vater 69 United 250 250 1770 Fil.Mtr 30 230 single 60 Direct 0 230 Auto. 6472 1930 \$970.00	3 3 3 d 3 3 0 0 · 9 9 • Tr	DIRECT-A 1 Flushing 99 Dow 100 Unk'n Unk'n El.Mtr 25 220 Single 60 Belted 77 Auto. 7524 1920 Unk'n ischarge at 6" se	CTING PU 2 Byron- Jack son 125 275 3600 E1.Mtr 15 220 Single 60 Direct 7 235 Auto. 113396 1930 774.50	mPS 6pump. 0!ting p	7	8	9
Well No.— Fotal depth—feet Size of casing and material Length of screen and material Length of screen and material Size of screen openings Standing water level—feet Capacity—g. p. m Drawdown—feet When drilled Cost How pumped Where is log available? 18 Name of manufacturer Type Capacity—g. p. m Head—feet Driving unit H. P. of driver Speed Depth of setting—feet Voltage Electric current	17. WEL 1 S. DEEP-WE	L DATA	3		ts wate	Pump No Where installed— Name of manufac Capacity—g. p. r Design head—fee Speed—r. p. m Driving unit. H. P. of driver. Electric current Direct or belt dri Suction lift or he Discharge head— Automatic or ma Unit Serial No Date installed. Cost	Voltage Phase Cycles iven ead—feet anual start pumps covered Nos 1 and charge head sth of str	19. C Fresh 69 Krogh 250 1800 El.mot. 30 220 Single 60 Direct 0 230 Auto. 20156 1919 Unk'n	Vater 69 United 250 250 1770 File Mtr 30 230 Single 60 Direct 0 230 Auto. 6472 1930 \$970.00	3 3 3 4 3 3 5 7 5 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	DIRECT-A 1 Flushing 99 Dow 100 Unk'n Unk'n El.Mtr 25 Single 60 Belted 7 277 Auto. 7524 1920 Unk'n ischarge at 6" se iplex.s	CTING PU 2 99 Byron- 125 2600 El.Mtr 15 220 Single 60 Direct 7 235 Auto. 11396 1930 774.50	pumps 0! ting pinute.	7	8	9
Well No.— Fotal depth—feet. Size of casing and material. Length of screen and material. Size of screen openings. Standing water level—feet. Capacity—g. p. m. Drawdown—feet. When drilled. Cost	17. WEL 1 S. DEEP-WE	L DATA	3		ts wate	Pump No Where installed— Name of manufac Capacity—g. p. r Design head—fee Speed—r. p. m Driving unit. H. P. of driver. Electric current Direct or belt dri Suction lift or he Discharge head— Automatic or ma Unit Serial No Date installed. Cost	Voltage Phase Cycles iven ead—feet anual start pumps covered Nos. 1 and Charge hea	19. C Fresh 69 Krogh 250 1800 El.mot. 30 220 Single 60 Direct 0 230 Auto. 20156 1919 Unk'n	Vater 69 United 250 250 1770 Filetry 30 230 Single 60 Direct 0 230 Auto. 6472 1930 \$970.00	3 3 3 4 3 3 5 7 5 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	DIRECT-A 1 Flushing 99 Dow 100 Unk'n Unk'n El.Mtr 25 Single 60 Belted 7 277 Auto. 7524 1920 Unk'n ischarge at 6" se iplex.s	CTING PU 2 99 Byron- 125 2600 El.Mtr 15 220 Single 60 Direct 7 235 Auto. 11396 1930 774.50	pumps 0! ting pinute.	7	8	9

	21.	AIR L	IFT PU	MPS					22. AIR C	OMPRE	ESSORS				23. W	ATER ANALY	SIS—P. P.	M.
Installed in-	WEL	L No. 1	WELL No. 2	WELL No. 3	WELL No. 4	WELL No. 5	2 1	Unit—		No. 1	No. 2	No. 3	No. 4				RAW	DELIVERS
tarting pressure							Where install	led—Bldg.	No					т	Cotal hardnes	s as CaCo ₃	54	
perating pressure							Name of mar									i. O.)		
Depth of setting							Speed—r. p.		100					- 11	785 10		_	
Diameter of foot piece							Capacity—eu											
							Pressure—po										_	
Diameter of air line					1 7000070070000		Cylinder diam		the second second second		*********							
Diameter of eduction pip							Stroke length											
Date installed			**********											8	Sulphates as	SO ₄		
Cost							Driving unit									Cl		
		200					H. P. of driv								-			
Remarks on equipment (Direct or bel							- 1	The state of the s	$idity_{}$	2/30/	
							Unit Serial N							1		7sis	2/10/3 Ft.Bak	96
**********							Date installe		Printed Spinsons Spinson					1	Where was sa	ample taken		
														I	By whom ma	ide	US Arm	X
					24. A	CTION OF	DELIVERED	WATER (1			S, ETC.						
MATERIAL-	CAST IRON		GALV. STE	EL GA:	v. WROUGHT	Iron	Brass	COPPER	Ho	WATER BOILER	HEATING RS	STEAM BOI	LERS	alv. St	TEEL STORAGE TANKS	GALV. W. I. STOR	AGE NO	NFERROUS AGE TANKS
Cold water	Water	is no	t corr	rosive o	r scale	forming												
Cold water													100000000000000000000000000000000000000					
	ZEOLITE		NERS			2	6. CHLORINA	TORS		I		27. AMM		******		28. CHEV	IICAL TRE	ATMENT
20.	SOFTENER	BRI	NE	STATE ACTIV	ITY	Unit-	1	No. 1	No. 2				T		N7 0	CHEMICAL	AVERAGE	AVERAGE
	TANKS	TAN	sks Su	PPLIED BY SOF	ENER	UMI		100.1	NO. 2		UN	IT—	No	1	No. 2	CHEMICAL	G. P. G.	P. P. M.
Name of manufacturer					Nan	ne of manufa	eturer			Name	e of manu	facturer				Alum		
Type					Typ	e				110						Lime		
Number of units							mum lbs					imum lbs				Chlorine		
Dimensions						ATTEMPT BEFORE										Soda ash		
Material							g. No.			H		dg. No			1	. Doug don.		
												1g. No						
Capacity—g. p. m															1		100000000000000000000000000000000000000	
Type of zeolite						0												
Cu. ft. of zeolite							00	DDV DD		MIC	AL FE	EDING	EQUIE	ME		mrost pppp	ang.	
Exchange capacity— kilograins						Unit		No. 1	No. 2	1	No. 3	No. 4		UNI	- 0707 A. DOG TOLO	No. 1	No. 2	No. 3
Automatic or manual	1							-	-	_				-				-
Date installed							acturer						Name of	manı	ufacturer			
Cost					Ins	talled in Bld	g. No						Installed	in Bl	ldg No			
31. Remarks on equipm					Che	emical used							Chemica	l used	i			
31. Remarks on equipm	ent (cors, 2	, (0 50).	*				and min. lbs						Dimensi	ons of	f tanks			
					Но	w driven					********		Number	of tar	nks			
***************************************					Da	te installed.							Date ins	talled	l			
					Cos	st												

1. 11 1 1 ten 5/8/38

			32. FILTRATION PLAN	T						1 1	
	MIXING CHAMBER	3	SEDIMENTATION BASINS		FILTERS				CLEAR WA	TER WELL	
ber of units											-
ensions				***	*************						
rial									***************************************		
city—gal											
constructed	THE PERSON NAMED IN COLUMN TO THE PE				************						

I. G. Flan No.					*************						
cription of backwash equip	oment:										
imum capacity of plant (M	M. G. D.):						******				
ribe operation of plant an	d flow of water through plant	from intake to outlet:									********

33.	. TREATED WATER STORA	AGE				35. W	ATER MA	INS		***********	
	ELEVATED	GROUND	34. IMPOUNDING RESERVOIRS OR DAMS	Diameter	611	411	3** 2	2"	211		
ding No.			Flushing water res-	Material	Galv.I		G.I. G		G.I.		
ensions			ervoir; concrete	Length	16800	1100 4	1950 10	00	3040		
			side wall and end:	Class	Standar	d Weight	Type A				5
erial	******* ********* ********* **			Joint material	Lead	Screw Sc	crew Sc	rew	Screw		
acity—gal			capacity 1,000,000	Depth of cover	3.	31	31 21	611	21		
ation of high water			gallons.	Date installed		- Unkno					
ation of grade				Cost		- \$47,7					
ht of tower				Cost	- -==- =	- 441,1	12.00-				
e constructed				Give title and draw	ving number	of lavout pl	on and who	. WO . 6 YE	oileble.		
M. G. Plan No.				Blue Print	No. 314	of Ft.	Barry	on a	anable:	no wake d	
				to Q.M.G. Fe	h v 20	1936 0	DOT OF	0110	CODY TOTA	armed	
36. AUTOMATIC S	SPRINKLER SYSTEM FOR	FIRE PROTECTION		37. SPRINKLI						r	
alled in Bldg. No				or. Distriction	ar or om	illi illicid.	ATTOM ST	SILL	113		
e						***********			*******		
nber dry pipe valves				*************************		************			*********		
nber alarm valves									************		
nber sprinkler heads				******************						******	
ster pump—g. p. m.											
age tank—capacity											
e installed		*******************************									
2. M. G. Plan No											
MISCELLANEOUS REMARKS	s (cole 39_37).										
Condition of w	ater mains, poor.	om corrector 3:-	laced by roots, etc.			39. TH	HIS SPACE	FOF	R USE OF O	. Q. M. G.	
Concrete store	se tenk No 17 from	h motor disp	daced by roots, etc.			CHEC	KED			DATE	
Concrete store	so table No. 11, 1768	m water; capacity	200,000 Gal., condition	, Good.						The second secon	
ETOJG BJOTE	go Lank No. 20, flus	ning water; capaci	ty 100,000 Gal., condition	ion, Good.							
**************************			***************************************					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			************						***		*******
		**************************************	- 10 m								****
	***************************************				*******	*************					
***************************************						***********					

		***********************					***********				esussioett.

water collected from a tap in Kentfield, in parts per million unless otherwise stated. representative of the water Following are the supplied District. results of a mineral analysis of a in October, 1936, and which is rict. The results are expressed sample of

		PHYSICAL
Color	Turbidity	EXAMINATION:

Color 5
Odor None
None

CHEMICAL ANALYSIS:

Silica as Sio2	Manganese ion	Copper ion	Iron ion	Aluminum ion	Magnesium ion	Calcium ion	Alkali (Na K) ion	Sulphate ion	Bicarbonate ion	Chloride ion	Hydrogen ion conc. (as pH)	Hardness by soap method	Total residue on evaporation	
13	None	None	None	None	11	8	10	ផ	83	11	7.0	72	110	

HYPOTHETICAL COMBINATIONS Sodium Sodium Chloride Sulphate (Principal Mineral Salts);

Sodium Chloride 18
Sodium Sulphate 4
Sodium Carbonate 3
Magnesium Carbonate 42
Calcium Carbonate 20
Silica 13

mestic and industrial uses. content am hardness for waters of this region am is well suited for doanalyses reported during the past The results of this analysis agree well with several previous ten years. The water is low in mineral

. F. LANGELIER,

Engineering Chemist University of California

E FOR USE OF O. *KALEWS* file Ft. Baker one copy forwa ere available: 1191 13 Sorem CLGW 2040 000 ·I.Đ sķ. GʻI 211 SNIV

SEWERAGE SYSTEMS AND WASTE DISPOSAL

ost FURT B	V D D A					27 2021 752	separ	nto						100		E: June 25, 19		
OSTFURT B	n (II)				parate or		<u> </u>	5/25/5-11		2- 17		Туре	of Sewage	Treatm	ent Plant			
1. SEWAGE DISPOS	ED VATO.	(2) (1) (2)	Sa	natery or	Combined Se	wage	Sto	orm Wate	<u> </u>	- 2	MANHOLES:			Saniter	y or Comb	. Sewers	Storm Se	wers
(Name body of		(a) City Seven									Number							
effluents disch		(c) Lake									Average ma	z, and win.	depths					
effilients discus	i ge j	(d) Ocean									Material							
		(e)	1	zisting	system						Elevations		wgs. Nos.					
										3.	SEWAGE PUMP	KD .						
								4. SEWE	MATHE									
		(a) San	itery Sewe					T. SEHE.	MAINS									
Diameter	611	1 2 3 1 1 1 1 1	1			1	Total Ler	ngth	Diamete	ıτ	T		T	01 2101	m Sewara.		Tota	1 Length
Material	T. C.						of pipe	bna "8	Materia	1								pipe 8" and
Length - Ft.	3091						Over		Length					1		1	Over	
Joint material	Comp.						Date		-	unterial	1						Date	
Average depth	301						Fr.			e depth				-	-		Ft.	
Minimum gradient	1/8"									m gradie	nt							
	7/26/41									natalied	11							
Cost	\$500								Cost									
Shown or dwg, Nos	1	21						To the same of		on dwg.N	08.		-					
	I		11															
5. BRIEF DESCRIP	TION OF SANIT	TARY SEWERAGE SYSTE	M, includ	ing pumping	stations:				6. BRI	EF DESCR	IPTION OF ST	ORM WATER	SEWERAGE	SYSTEM.	includin	g pumping stations	4:	
								- Xonacone										
													-					
					7. PUMP	S - SANI	TARY SEWAGE	, STORM	WATER A	ND SEWAG	E TREATMENT	PLANTS				8	, CHLORINATO	RS
Pump Installa	ed Number	Name of	Y	Capy.	Total head	Speed	Suction	Drive	r type	H.P. of	Automatic	Date	1	Pur	nose for	Chlorinator Nos.		
	Nos. of units	Manufactures	Type		and the same of	r.p.m.	lift ft.		drive	100000000000000000000000000000000000000	manual star	4.00	Cost	1	ch used	Installed in Bld.	No	
									MIALE	di ivei	menogi sta			- HALL	cii useu	Manufacturer	No.	
												-	THE WORLD			Type	-	-
														-		Capacity		
																Chlorine added to		
																Date installed		
																Cost		
													1			Size of container		
													-			Type of scales		
																Capacity of scale	0.5	
								T										
				9. SEWAGE	TREATMENT	PLANT ST	RUCTURES								10. DIST	TANCE FROM PLANT TO	O NEAREST HA	BITATION
S : 1	octure	No. of units	Inside di	imensions.v	.1.d. Opera	ting car	acity D	wg. Nos	. Pate	tructed	Cost	ī	ensrks			., ,, ,,	" " Hi	ghway
G. it chambers															11. SEW/	AGE TREATMENT PLAN	T. Methods o	f disposal
Screen chambers	100														MATERIA		Method of	
Presention Lan	nk e														Grit			
Primary settlit	ng tallk or in	hoff													Screeni	ngs		
settling comp	ertment :															& skimmings		
Desing cheaps:																tant from digester		
Pylmary filters																mary sludge		
_Scoondary tilts																ondary "		
Aeration tanks	- activated	s ladge														activated sludge		
Sacondary sert		The same transfers	-													d sludge (wet)		
Sindge digists																" (dried)		
sludge compar															Draines	e from drying beds	1	
Chiorine contac																m digester		
tgo drying	beds or Isgoo	ns																
Septic tanks															T			
Control Bldg. 8	Laboratory		-															

SEWERAGE SYSTEMS AND WASTE DISPOSAL

			Repairs	s to and	d const	ruction of	additi			e Bui	lding							E: Odly 1,			
POST FORT BARR	RY			Sewer	System (S	Separate or Co	ombined)	Sep	arate	25-20-1-1-1-12		Acceptance		Type of	Sewage T	restmen	st Piant	-			
		117		San	nitary or	Combined Sewa	age	Sto	rm Water		2.	MANHOLES	:	18911	Sa	nitery	or Comb	. Sewers		Storm Sews	гв
1. SEWAGE DISPO	SED INTO:	(a) Cit	y Sewet									Number									
(Name body of	water into wh	ich (b) Str	eam									Average	max.	and min.	iepths						
effluents disch	harge)	(c) Lai	ce									Materia	1								
		(d) 00e	en									Elevati	ons s	hown on dwg	s. Nos.						
		(0)									3.	SEWAGE P									
									4. SEWER	MAINS											
Additio			(a) Sani	tary Sewe	r s										(b	Storm	Sewore				
Diameter	4"						7	otal Le	ngth	Diamet	e r									Total	Length
Material	C.I.							of pipe	8" and	Materi	a l									of pip	e 8" and
Length - Ft.	28						(Over		Length	1									Over	
Joint material	Compound						1	Date		Joint	material									Date	
Average depth	ge depth 3t							Ft.		Averag	ge depth				1					Ft.	THE RESERVE OF
Minimum gradien	num gradient 1/4tt										m gradie	nt	1			1					
Date installed	instelled 4-42										installed		1				1				
Cost	\$32.00									Cost						1					
	\$32.00 or dwg.Noz 6378-130 & 700-1224										on dwg.N	0.8	-			1	1				
Shown or owgree	or dwg.Noz 6378-130 & 700-1224						<u> </u>			Ollowii	on dwg.n	1	1		1		1				
5. BRIEF DESCRI	IPTION OF SANIT	GE SYSTEM	t. includi	ne pumpir	ng stations:				6 BR	TEE DESCR	IPT ION O	F STO	N WATER SE	WEDAGE SY	STEW I	ne Ludin	g pumping stat	ione:			
3. 20.102										UT DAY	LLI DEDCI	11 1 1011 0	1 010	THE HATELY OF	HENNOL DI	DILM: I	inc a du a n	g pumping stat	Tone.		
						-															
						7. PUMPS	- SANTTAR	V SPWACE	STORM	WATED	AMD CUMAC	E TREATM	PAPP D	LANTE						ORTHITORS	
	led Number	Name of	I		Cany.	Total head	- CANTIAN				1	-	-	Y						LORINATORS	
Pump Inatel	Total Control	FILE ACT CON		Type		1		Suction		3357		Automat			Cost	100		Chlorinator N		-	-
Nos. in bide.	Nos. of units	Manufact	arer		8.7.	in reet	r.p.n. 1	ift ft.	and d	rive	driver	manual	start	installed		which	used	Installed in	Bld. No	-	+
						+			+		-		-					Manufacturer		-	
						+			+		-							Туре			
					-	+			-		-		.,			-		Capacity		-	-
						+					-							Chlorine adde	d to		
		 				++					+					ļ		Date installe	ed		
											-	-						Cost			
											-							Size of conts	iners		
				-					1									Type of scale	0.3		
		-							-									Capacity of s	scales		
												1									
						E TREATMENT P											10. DIST	TANCE FROM PLAN			
	tructure	No.o	funita	Inside di	mensions.	w.l.d. Operat	ing capac	ity D	wg. Nos.	Con	structed	Cost		Re	marks			" " "	.,	" High	way h
Grit chambers																	11. SEW/	AGE TREATMENT I	PLANT, M	ethods of	disposal.
Screen chamber																	MATERIA	L:	Me	thed of di	sposal
Preseration to	Calculate the second control of the second c																Grit				
	ing tank or int	off			0.7												Screeni	ngs			
settling comy							V										Grease	& skimmings			
Dosing chamber	T.S.										William 19				U V			tant from dige	ster		
Primary filter	7.0																SCHOOL STATE	mary sludge			
Secondary fill																		ondary "			
Aeration tank	s - activeted	1 udge																activated slud	ge		
Secondary set																		d sludge (wet)			
Sludge diges:	ers or imhoft																"	" (drie			
sludge compa	rtments									1.							Draines	e from drying			
Chlorine cont	act chambers		,										-				man and the second	om digester			
udge drying	beds or lagoor	14															268 If C	orfester.			
Septic tanks										-		1	-			+		/			
Control Bldg.	& Laboratory									-		-				-					
										-		-	-								

WAR DEPARTMENT Q. M. C. Form No. 94 (Old 427) Rayland August 1 10/9

Weampletion Refort dated 2/3/11

SEWERAGE SYSTEM

At Fort Barry		SANITARY	CEWED	C		5-976	5			February 1, 1	.011.
				ANHOLES					DRAINAGE		
MATERIAL	DIAMETER	LENGTH	Brick	Concrete	ORIGINAL COST	DATE INSTALLED				Lines	ATE INS
treous Pipe	10 in	2547.5			25,125.14	Jan.17,1941				or Are-	
		Lineal				04111111111					
		Feet									
		(785 L.Ft.					300 4 2 3				
		supported							The second second		
		by reinfor-								11	
		ced concret									
		trestle).						1941		250	
			200							Sales .	
							-		-		
									4		
							· / EEEE		Of A		
							4		A A STATE OF THE S		
								100			
								11/		1. 14 G	- See 1
				-							
ns of disposal of sew	age Outfa	ll sewer dis	charg		TED OR HOW	CENTRIFUG	AL PUN	otal head		9-199	157 IN
100	age Outfa	ll sewer dis	charg					etal head		g- 199	
1 2 2 2 2 2	age Outfa	ll sewer dis	charg			DR	dving u	ptal head			

QMC Form No. 94 WAR DEPARTMENT (Revised Oct. 23, 1937)

SEWERAGE SYSTEMS AND WASTE DISPOSAL

AT FORT BARRY	CALIFOR	NIA		_					DINI	ODILL	D	. APRI	L 11, 1	070	
	(a) M	Iaximum	month	370		4 Are ceni	tary and stor	m sewers separate or comb	11 10	Separa		Е	, -	200	************
1. Population served	(b) M	linimum :	month	49		T. Ale sam	tary and stor								
	(c) D	aily aver	age for yea	ar 113				(a) City sewer							
		Iaximum		35255 Ga	llons	5 Samana	11-2111-4	(b) Stream							
2. Water consumption	{(b) M	Iinimum	dav	19450	11	5. Sewage	lischarged int			D1 01					
	(c) D	aily aver	age for ve	ar 27548	4			(d) Ocean				*********			
		Iaximum		20000	16	0 T		(e)							
3. Sewage flow		Iinimum		3500	10	5. Is sanita	ry sewage pui	mpout							
				ar 10000	10	7. Is storm	sewage pump	/CU+							
	(10) 2	dily divers	age for yea	AI		8. Does sta		age treatment plant? _No							
			(a) S	ANITARY			9. SEW	ER MAINS							
Diameter	6"	411	6m			1			1 04		(b) STORM WA	rer			
	Tile	Tile W	. I.					Diameter	8**	8"	0pen				
		1600	1000					Material	Tile	Iron	Brick				
TOTAL COLUMNIA COLUMN			Screw				2.9	Length	465	O Ft	5000	1			12
Average depth	4.	4.	4.9					Joint material	Cement	Screw					
	*********	1900	1900					Average depth	4.9	4.					
Date Instance	x x Unk							Date installed	1900	1900	1900	1			*****
Number of manholes 14								Cost.		nown x x					
Manhole elevations show Sewer layout shown on 1 Brief description of sani Gravit tre	Drawing N tary sewers	oage system	m includin	g numning s		10	18	Sewer layout shown o	on Drawing form water	No	1116 672.	numning s	tations:		
		10. SA	NITARY	SEWAGE P	PUMPS										
Pump No. —	1		2	3	4	5	6		-	1	ORM DRAINA	1			1
Installed—Bldg. No								Pump No. —	1		2	3	4	5	6
Name of manufacturer								Installed—Bldg. No							- NO -
Type		*****						Name of manufacturer							***********
Sign and a resolution of the same account of the same account.		*****		**********				Type							
Capacity—g. p. m								Capacity—g. p. m							
Total head—feet								Total head—feet							
Speed—r. p. m								Speed—r. p. m							
Suction lift		*****						Suction lift							
Discharge head								Discharge head							
Direct or belt drive								Direct or belt drive							
Driving unit								Driving unit							
H. P. of driver								H. P. of driver							**********
Automatic or manual start		P						Automatic or manual start				*******			
Unit Serial No.								Unit Serial No.	*** ********			********			
Date installed								Date installed							
Cost								Cost							
						12	SEWACE T	REATMENT PLANT	***						
U NIT-	SCREE	EN CHAMBEI	1	SEWAGE	TANKS	CHLORINATING	1	DOSING CHAMBER							
Number of units	7-11-2							DOSING CHAMBER		SIPHON		FILTERS		SLUDGI	E BEDS
Dimensions															
Capacity								*****************							
Drawing Nos.			*********												
Date installed			*********												**
Cost			********									***********		***************************************	
COST			000000000000000000000000000000000000000												

SHEET No. 1

E.D. FORM 285 Dec. 1, 1941

COMPLETION REPORT GAS DISTRIBUTION SYSTEM

AUG 1942

POST:F	FORT BAR	RRY		L. Le cou	30.			NEA MITTO A T		11	00	DATÉ _	June 25, 1942		
	ctor	Pac. Ga	s & Elec	etric (30.	Natu	re of Gas	Manufactured	or Natural	B.T.U	-	,,,,,,,	Specific Gravity .		
Point of Deliv	ery	Fort Barry	one		cturer)	Size	of incoming	eins		0"	I	ncoming	Pressure		
Name of High P	ressure G	overnor		(Manufa	cturer)			Dwned by						Marine Tolk	
Maintained by					Туре	Pres	sure From			Owned by				Capacity	
Maintained by			None				Name	of Manufacture	or						
Type Low Press	Gas Distr	ator													
Total cost of															
							DISTRIBUT	ION MAINS							
			GOVE	RNHENT O	WNED							CWNEI	BY CONTRACTOR		
Material	Dia.	Length (Miles or Feet)	Pressure	Depth Laid	Protective Coating	Date Installed	Cost	Material	Dia.	Length (Miles or Feet)	Pressure Carried	Depth Laid	Protective Coating	Date Installed	Cost
Black Iron	3/4"	450 ft.		31	Asphalt Wrappe	7-47	\$200.00		MANAGE						
JEGOR EL OIL	17/4	420 - 00				7 1 42	4200100								
0.761				-											
	-		1												
					-	-	N. N. IV. S					-		-	
	-	-	-	+		-			-		-	-			
	-		+				-				+				
			+	+		+		-	-			-	 		
				 					-			+			
-				100											
															MALE S
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								1	7	-	-			A COLUMN	
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		1		-		-	1	-		-					
			1	1							-	+			
										+	-	-			16000 2
	Total	.						+	Total	+	-	-			
						1	The second secon	H	1000			The same of	the state of the s		1

Q. M. C. Form No. 107 WAR DEPARTMENT Approved October 23, 1937

FURNITURE, REFRIGERATORS, AND LOCKERS

NOVEMBER 15, 1938

FURNITURE

FORT BARRY CALIFORNIA

	1 1	ELD OFFICERS		COI	MPANY OFFICERS	N	ONCON	MMISSIONED OFFICERS	1	BACHEL	OR OFFICERS
	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.		ODD PIECES, LIST EACH PIECE
15	0	Chair, rocker, oak	11	0	2 Chairs, dining, side			No. NCO Furniture	-		
		Chairs, dining, side			4 Chairs, library, side			200 Farmture	No Bac	chelor	Officers
		Settees, mahogany			1 Settee, mahogany			<			Quarters
		Sideboard, mahogany			1 Table, kitchen, commor	1	******		No Po	ab al a	. 0000
		Table, dining, ext'n			1 Table, dining, ext'n		*******		NO DA	mero!	Officers
		Table, kitchen, common									Mess
		Table, oak, office	22	0	4 Chairs, dining, side						
		Tree, hall, mahogany			a unairs, dining, arm	*************					
					1 Chest, drawers, Mh'v			***************************************			
					l Table, dining, ext'n						
			23	0	2 Chairs, dining, arm						
					2 Desks, library, Mh'v						
					1 Table, office, oak						
					2 Chest, drawers, Mh'v						
*********					2 Chairs, dining, side		*******	***************************************			
******				******				***************************************			
		Mh and she ha a mall the									
		finere are no complete s	ets of o	111 00	rs' or noncommissioned of	ficers					
		officers' furniture.	y, only	odd p	ieces of old type, heavy.	mahogan	7				***************************************
		officers. furniture.									

									-		
			**************					***************************************	-		
• • • • • • • • • • • • • • • • • • • •											

								777777777777777777777777777777777777777			

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										-	

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**********			**************					***************************************			
**********					***************************************						
	******			*******			*******	***************************************			
*******								***************************************			

REFRIGERATORS AND LOCKERS

FORT BARRY CALIFORNIA

		REFRIC	GERATOR	5			WALL	LOC	KERS	0.00	REMAR	KS
	ICE	ELE	CTRIC	(GAS							
IZE	INSTALLED BUILDING NO.	SIZE (CUBIC FEET)	INSTALLED BUILDING NO.	SIZE (CUBIC FEET)	INSTALLED BUILDING NO.	SINGLE	DOUBLE	TRIPLE	QUAD.	QUIN.		
75	11											
75	12											
75	15											
75	18											
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											THIS SPACE FOR USE OF OFFICE QUAR	TERMASTER GENERAL TO RECOR
											SEMIANNUAL CORF	RECTION DATES
******											CHECKED	DATE

		-		**	****						*-	
							120 20000000					

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WAR DEPARTMENT Q. M. C. Form No. 512 Revised Dec. 3, 1920

FIRE PROTECTION

At Fort	Barry, Calif	ornia		-					Date June 30, 1924.	
	FI	RE DEP	ARTMENT	ORGAN	NIZATION.				HOSE CONNECTIONS AT PLUGS	
NO. OF STATIO	ON NO. MEN	EACH STAT	TION	NO. OF	STATION	NO. N	MEN EACH	A STATION	POST NE	EAREST TOWN
	No organi	zed fi	re				**		Number of Alexanders in h	8
	fighting	********							Number of threads per inch	3n
									Diameter of male couplings over threads	
									Remarks:	
									FIRE-ALARM SYSTEMS	
Total					Total				NAME OF SYSTEM STATIONS AREA COVERED P	PURCHASED C
Remarks:	***************************************		OUTSID	E AID.				*************	Steel triangle- local make 1 entire post	
1	LOCATION				DISTANCE	- 1		TIME	Steel trangle- local make I charte post	
Sausalite	o, California				5 1/2 miles	3	30 mi	nutes		
							**			•••••••
Remarks:										
			WATER	SUPPLY				a .	Remarks:	
Capacity of tank	ks		310,00	0		Charles and the same	IN MAINS		FIRE-FIGHTING APPARATUS	
Capacity of reser	rvoirs		200,00	The second second	Due to tanks or reserve			irect pumping	Capacity, G. P. M. Name o Manufacturer	Numbe
	, max. G. P. M		A.,		100		Max 1		Triple comb'n pumping engines.	
Duration of water	er supply	.000 gs	al tank	at For	t Baker wh	ich s	uppli	es water	Double comb'n chem'l and hose trucks 0	
o a 200,00	00 gal reservo	ir. bo	oth incl	uded i	n the above	e		Š.	Hook and ladder truck 1	50
		AUTOM	ATIC SPR	INKLER	SYSTEMS.				C strictes car	- 60
BLDG. NAME	E OF MANUFACTURER	WET OR DRY	AREA COVERED	BLDG. NO.	NAME OF MANU	JFACTUR	RER WE	T OR AREA COVERE	wheer-type chemical extinguishers	60
NO.		DRI	COVERED	INO.				RY COVERE	1-quart extinguishers 55	27
		·							2½-gallon soda-and-acid extinguishers 65	52
									2½-gallon foam-type extinguishers	
									5-gallon hand pump tank	
	NONE			************					Hose—2½-inch, double jacket	2 45
			1						2§-inch, single jacketLinear feet.	
			_						Unlined linen Linear feet. Other apparatus:	
									Other apparatus	
									Remarks: Ordinary fire hazards	
										15
Remarks:									1. 1. 1. 1. 2. 1.	94
						********			Joseph Chimin	
									Capt. O.M.Corps	
			STANDPIP	E SYST	EMS.				O.D. Quartermaster	
Designation an	nd number of building	gs equippe	ed	ONE						
Remarks:										
									REC'D, O. O. M	

BOILER AND POWER PLANTS

At Fort Barry, California

Date June 2, 1937

	STA		- 11				BI							0	Non						
HEIGHT EI	DIA.	TERIAL	PER MA	DAMP	THICK- NESS	MATERIAL	OR SIONS	DIA. OF	SHAPE	WHAT USE ERATED	FOF	DATE INSTALLED	ATE EA	1	H. P. RATIN	LENGTH	DIA.	WORKING PRESSURE	TYPE	NAME OF MANUFACTURER	JNIT NO.
											100										
S																					

			RNERS	BOILER FEED PUMPS None STOKERS OR OIL BURN																	
VEN BY— INS	DRIVEN	. P.	Н	STORES ON OIL BUR													TYPE	NAME OF MANUFACTURER	NIT NO.		
INS	20111201		-									- India							1		
															-						
															-						
			ANS	AFT F	CED-DR	FORG	Tu								None	PS	JM PUM	VACUU			
R. P. M. DRI	M. R.	C. P. 1	ST. PR.	P NO.	SHO	TYPE	URER	IANUFACTUR	NAME OF MA	ANT NO.	TE F	DA' INSTA	SIZE	DIS.	SUCT.	EXH.	STEAM	SHOP NO.	TYPE	NAME OF MANUFACTURER	UNIT NO.

	ES	URBIN	TEAM T	s									ne	es No	I ENGIN	STEAM					
IAUST H. P.	EXHAUS	STEAM INLET	TYPE	FR	NUFACTUR	NAME OF MAI		DATE INSTALLED		PIPE	R. P. M.	LENGTH STROKE	DIA. ROD		DIA, CYLIND	ATED _	T USE R	FOR WHA	TYPE	NAME OF MANUFACTURER	UNIT NO.
ACST TET.	LATIACO	INLET					D	INSTALLED	Exhaust	Steam		SIROKE	KOD	Low	High			-	-		1101
				******	************											Pogguro	hack n	ting give	for her	n exhaust steam is used	Vhon
					*******				JES	OIL ENG	E AND	ASOI IN				ressure	Dack p.	iding, give	101 1100	n exhaust steam is used	ricii
TO GENERATOR	ECTED TO C	CT.CONNE	IF DIREC					1	TES .	1										r	UNIT
ame of manufacturer		01-0011112		Volts	LED ,	DATE	P NO.	SHOP	R. P. M.	LENGTH	DIA, CYL	RATED H, P.		USED	FUEL U	ED	SE OPERATE	FOR WHAT US	E.R	NAME OF MANUFACTURE	UNIT NO.
	out	are		ric		ly when			250	8"	6"	15		te	istilla	ng D		umping :	r- P	Pump House - Fair	1
)	rvice.)	f 36	Of										water		banks, Morse	

						<u> </u>			S	-	-		OF I	WIND (DATES	HATTIER	FOR WA		-	T NAME OF THE OWNER	UNIT
EXCITERS	ON OF EXC	ESCRIPTIO	D		TED	HOW EXCIT	ED	DATE	SHOP NO.	R. P. M.	AMPS.	VOLTS	NT	CURRE	K. W.	ATED	OPER	DRIVEN BY—	ER	NAME OF MANUFACTURE	NO.
at					n elect	nly when	d or	(Used	250 s	8" NERATO	6"	15 ELECT					flushin	All Inch	r- P	Pump House - Fair banks, Morse	

WAR DEPARTMENT Q. M. C. Form No. 116 (Old Form 520) Approved Dec. 1, 1921 Revised Feb. 5, 1925

INDIVIDUAL HEATING PLANTS

At_ Fort Barry, California

3-9639 Date_ June 2, 1937

	BUILDINGS			TED BY INDIVIDUAL HEATING	PLANTS				HEATE	ED E	SY ST	OVES	s, Ro	ом н	EAT	ERS, I	FURN	ACES	AND	FIR	EPLAC	ES
POST NUMBER	DESIGNATION		Sa Ft Uncove	NAME OF MANUFACTURER	SER.		IN BOILER	S	TOVES, I	MAIC	ETER C	RAT	E	RC	OM I	HEATE	RS, DI	AMETE	R	FUR	NACES	FIRE-
17.50		Radiation or Equivalent	Sq. Ft. Uncovered Pipe Used for Heating	NAME OF MANUFACTURER	SER. NO.	SIZE	Capacity Sq. Ft. Builder's Rating	7'	9"	10"	12'	14"	16"	16"	18"	20"	22"	24"	26"	No.	Diameter Grate	No.
11	Lieut. Quarters	420	42	N. Y. C. Iron Works	401	12	650	XIII	ALI				1					1100	11173			Teus Tree
12		420	42		401	먑	650										2 7			38.9	13871	EAR
15	C. O. Quarters	611	48	American Rad. Co.	5-20-V	1	650	1177					W. C.		700							
18	Captain Quarters	664	66		735		900												100		1	
19	11	Same boi	ler insta	led to heat both Quarte	ers No.	18 an	1 191															
22	Lieut. Quarters	664	66	American Rad. Co.	735	21 .01 14	900			1									- 1			
23		Same boi	ler insta	lled to heat both Quart	ers Nos.	22 a	nd 23.)			-										-	1	
25	Administration Bld	. 485	80	N. Y. C. Iron Works	402	2	825													STATE	-	
30	Hospital	1409	825	Ame rican Rad. Co.	W-25-7		2650											-		-	-	
	Hospt. Steward Qtr		7 - 10 1	Army Range No. 3	11-10-1		2000			-		3			1							
36	Artillery Barracks	2709	328	American Radiator Co.		2200	3600		-	-	100	-									-	-
38	11	2709	328	m management		2200									-			-		-		
	Post Ech. and Gym.		214		W-19-		1000					-									100	-
	Guard House	760	88		4-₩-2					-	-	- 18				-						
	N.C.O.Quarters	100	- 00	Army Range No. 3	of male and	0	900				00 /									1000		
54	No Co Co Quarters	A SHE HITE	10 10 20 00 00	army name No. 3				-	34.7								1 61					
55			100 Tel 100 Tel	"		,																
56	11			11			-					100						1.77				
	Q. M. Storehouse			James Graham Co.				100	1										N/A		1.7577	
71	The state of the s			edies Granam CO.		1 to 100 100			11.00(10.00)			2							100	1		9
	N. C. O. Quarters	9			F2.4		Constitution to	2							11.77	-1000			10 10 100			
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COMPLETION REPORT

E.D. FORM 280 Dec. 1, 1941

STEAM PRODUCTION EQUIPMENT

CENTRAL PLANT NO.

POST	FORT BARRY - Re	BARRY - Repairs to and construction installs Name of Manufacturer De															DATE	Ju	ly 1,	1942		
BOILE	ERS	L	xisting	inst	allation	is - co	vers	cleanin	g and repa	airs	to equ	ipment	only	•						STACK		
No. of					Descript	in	Date	Serial	No. E.D.R.	or	Dan	npers	Sm	oke Hood Outle	t Wo	rking	Principal					Date
Units	Name of Manu	racture			Descript	Ir	stalle	ed or Lat.	No. H.P. Ra	ting	Forced D	Natural	D	Size	Pre	ssure	Load	Materia	1 1	iameter	Height	Erected
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																			1			
		D	- 011 8		C	Pi-d		0 11					1							7		
Fuel S	ystem 🗀 Hand	1			1	er Fired	7	Uss Fired		-IN.	Draft of	r Combust	ion Ca	ontrol	Fee	d Wate	r Heaters					
(o. of Units	Name of Manufacturer		at No. Ins	talled	Grate Ar	ea Rati	ng	Desci	ription	- 11	scribe				No. of Units	Name	of Manufactu	ren	1 No.	Rating	Sq. Ft. Surface	Source of Heat
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						1_	пе			1												
No. of	Name of Manufacturer	Inject				Date		ed Water Reme of Mfgr		-												1
Units	Name of Manufactures	Type	or Cat.No.	Katin	Power	Installe			t. No	+			-		21122	d Her			-1 N-	T	Degree	Source
							De	scribe		-					No. of	14 W III G	of Manufactu	rer	al No. at. No	Capacity	of Heat	of Heat
						182	wit	h- Alar	m	1												
Vacuus	and Condensate Pump		□ Si	mplex	Dup!	ex (ler House		+						-		-		-	-	
No. of	TOTAL SECTION		E.D.R.		Max. Pres				Boiler Feed	-			The second			+			-	-		
Units	Name of Manufacture	Туре	Rating	G.P.M.	Head		ower		Pump (yes or n	0)		LURY SERVICE SERVICE			CI	nder C	ollectors					
										-					No. o	f Name	of Manufacti	1504	al No.	Canacity	Pressure	Remarks
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Draft	Fans 🗆 I	nduced		I Force	Motive	1		T	T	-		bustion I										
No. of Units	Name of Manufacture	Тур	e	t. No.	Power	c.1	г. м.	S.P.	Installed Date		o ₂ Mfg Sample			Cat. No.		-					-	-
OHILLS		100			1000				Date	+	ample		cordin	ng	-	0 1				D	P	at Onlar)
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	Water Treating	Equips	ment (Soft	ener. e	tr.)			Met		=	1	_	7.50	1		+		-	-	-		+
Name o	of Mfg.					0.	Mfg.		Cat.No	1		-			-	+			-	1		1
	be Apparatus, It's Pu						Capac		Service	-												
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	of Mfg be Apparatus, It's Pu						Capac	ity	Service	-	o Mfg1	Draft Ga	No. of	Locations	1		her or not T			or Additio	nal Boiler	or Equipmen
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	ibe Apparatus, It's Pu																					
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COMPLETION REPORT

STEAM PRODUCTION AND DISTRIBUTION EQUIPMENT

Additional

DISTRIBUTION SYSTEM COST \$1406.36 (including radiators)

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'ost FCRT BARRY

Total Cost & Est. \$6500
Material: Walls Frame

Designation of Building Target House

Authorization F.D. 1559 P31-1210 A 0310-01

Roof Prepared Mineral Surfaced
Total Floor Area Above Basement 1000

COMPLETION REPORT BUILDINGS & STRUCTURES

_ Date _ June 25, 1942

___ Sq. Ft. ____ 8000

Appropriation Harbor Defenses, U.S. Army
Date Completed 7/25/41
Concrete Pin type footings
Floors 1" x 6" T & G & Concrete

Designed Capacity

6378-121

6180-108

Building No.

Plan No.

Size: Main Building	40' x 25'	Win	None None	Ba	sement None		
		Heatten & Cookin					
No. Kind		Heating & Cooki	Manufac				
None		, urpose	Manulac	sturer Si	ze	Fuel Used	
				• • • • • • • • • • • • • • • • • • • •			
					No. of the last of		
	erators Instal			Meters Instal	led		THE STATE OF
No. Type		Size	No.	Type	Load Ca	pacity	
None			None				
Sq. Ft. Radiation		W-1-1					
Termite Protection	Termite	Shields	t of First Fl	oor Above Ground 11 _	31		
Water Connections	1 - 2"	, Dilloudo	Gas Connect	ions 1 - 3/4"			
Sewer Connections	1 - 6"		Other Conne	tions 1 = 3/4"	2/11/		
		DEPA		T = electric	3/#6 NPT	3	
Itemized List of Articles	Original No.	Date of Last Change	Present No.	STALLED PROPERTY Itemized List of Articles			
Awnings	None		Treatment no.	Toilet Stools	Original No.	Date of Last Change	Present No.
Bath Tubs	11			Transformers	5	ļ	
Exhaust Fan	11			Urinels	2		
Fire Axes	11			Venetian Blinds	None		
Fire Buckets	11			Water Coolers	Mone		
Fire Extinguisher	11			Water Heaters	11		
Fire Hose	11			Window Shades	ii		
Fire Sets, Screen, etc.	"			Drinking Fountain	American Company		
Garden Hose	11			Work Bench	4		
Heating Plants (Inc.)				Gun Rack	1		
Laundry Tube				Target Rack	ī		
Lavatories	2						
Meters	None	The second second	k er i rain and				
Runges	11						
Refrigerators (Otra)	+ - 11		- militaria				
Screen Doors	1		and the second				
Screens (Window)	11					Transfer as as an	
Shower Heads	11						The last section in
Sinks Store Denis	11						
Store Windows	11					L. HENTEN	
FARTY	11						
William I	3						

Post FORT BARRY - Repairs to and construction of an

Designation of Building addition to Theatre Building.

Authorization QM 7009 & 7209, P1212 A 0535

COMPLETION REPORT

BUILDINGS & STRUCTURES

Plan No. 6378-130

July 1, 1942

Appropriation B & Q.A. 211/A 1941-43

Designed Capacity 1038 Seating capacity in Theatre Bldg.

Addition to

Building No. Theatre Bldg.

Total Co	st s \$28,506	•00		Date	e Completed April 18	. 1942		AUL	134		
Material	: Wells Wood				ndation Concrete			2020 - 010000000	25/4005/01/2005/02		the second second second
Roof Bi	ilt-up roofi	ng (Same as	main building)		ors Concrete, tile						
Total Fi	oor Area Above Ba	sement 852	(in Addition onl	.v)	Sq. Ft. 8520	. 1100K	Cu: Ft.	198 35			
	dain Building E		Wing	531	-3" x 16" Bas	sement	None				
5126.							110110				
			Heating & Cooking	ny Units Insta	11ed						
No.	Kind		Purpose	Manufac			Fuel Used	White Line			
4	Radiators	He	eating		nstalled in main bu		ruel Used				
- 1	Tradition of b		2 × 4 × 10	10.2.0	ins outlied the matter bu.	TTOTIE.		ALC: NAME OF TAXABLE PARTY.			
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	L							All the Broad I			
	1	rators Install			Meters Instal	led		The same of the			
No.	Туре		Size	No.	Type	Load Cap	pacity				
	Mone				None						
								- A A Service			
				t.	12			1916			
Sq. Ft.	Radiation 5	52	Heigh	t of First Flo	oor Above Ground2-3	t					
		tandard									
Water C	onnections 2	(Main bu	uilding)11 8 2"	Gas Connecti	ons Existing in mai	n building	211	15114			Marie Control
	onnections3	(Main by	uilding) 4"	Other Connec	tions Electric to ma	in building	3/42	· ·			
						THE THE THE	2/11/4				
			DEDM	AMPNTT V THE							
141	d Tiet of Astinian	Osisiaal Na			STALLED PROPERTY	l a				STRUCTURES	
			Date of Last Change		Itemized List of Articles		Date of Last Change	Present No.		STRUCTURES	
Awnings		Original No. None			Itemized List of Articles Toilet Stools	2		Present No.		STRUCTURES	
Awnings Bath Tu	bs	None			Itemized List of Articles Toilet Stools Transformers	2 None		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust	bs Fan	None #			Itemized List of Articles Toilet Stools Transformers Urinals	None		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax	bs Fan es	None			Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds	None		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust	bs Fan es	None			Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers	None		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax	bs Fan es ickets	None " " " " 1	Date of Last Change		Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds	None		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax	bs Fan es ickets tinguisher	None " " " 1 2-75 each	Date of Last Change		Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades	None		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire Bu Fire Ex	bs Fan es ickets tinguisher	None " " 1 2-75' each	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters	None		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire Bu Fire Ex Fire Ho Fire Se Garden	bs Fen es ickets tinguisher ise ets, Screen, etc.	None " " " 1 2-75 each	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades	None "" "" "" "" "" "" "" "" "" "" "" "" ""		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire Bu Fire Ex Fire Ho Fire Se Garden	bs Fan es ckets ctinguisher ese, Screen, etc.	None " " " 1 2-75* each None 1-50* lgth	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades Fare Hose Rack	2 None "" "" ""		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire Bu Fire Ex Fire Ho Fire Se Garden	bs Fen es ickets ctinguisher ese ets, Screen, etc. Hose Pignts (ind.)	None " " 1 2-75' each None 1-50' lgth	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades Fare Hose Rack	2 None "" "" ""		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire Bu Fire Ex Fire He Fire Se Garden Heating	bs Fen es ickets itinguisher ese ets, Screen, etc. Hose Pianta (ind.)	None " " " 1 2-75* each None 1-50* lgth	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades Fare Hose Rack	2 None "" "" ""		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire Bu Fire Ex Fire Ho Fire Se Garden Heating Laundry	bs Fen es ickets ctinguisher ese ets, Screen, etc. Hose Pianta (ind.) y Tubs	None 1 2-75 each None 1-50 lgth None	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades Fare Hose Rack	2 None "" "" ""		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire By Fire Ex Fire Ho Fire Se Garden Heating Laundry	bs Fen es ckets ctinguisher ese ets, Screen, etc. Hose Pianta (ind.) y Tubs	None 1 1 2-75' each None 1-50' lgth None 1 3	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades Fare Hose Rack	2 None "" "" ""		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire By Fire Ex Fire Bo Garden Heating Laundry Lavato Meters Ranges	bs Fan es ickets ttinguisher ise its, Screen, etc. Hose i Pianta (ind.) y Tubs	None 1 2-75 each None 1-50 lgth None 1 3 None	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades Fare Hose Rack	2 None "" "" ""		Present No.		STRUCTURES	
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Awnings Bath Tu Exhaust Fire Ax Fire Bu Fire Ex Fire He Fire Se Garden Heatindry Lavato Meters Ranges Refrig Screen	bs Fan es ckets ttinguisher ts, Screen, etc. Hose planta (ind.) y Tubs ries erutors (Qtrs)	None " " " " 12-75* each None 1-50* lgth None " 3. None " " "	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades Fare Hose Rack	2 None "" "" ""		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire By Fire Ex Fire He Fire Se Garden Heatins Laundry Lavato Meters Ranges Refrig Screen Screen	bs Fan es ckets ctinguisher cts, Screen, etc. Hose pignis (ind.) Tubs ries erutors (Qtrs) Doors s (Window)	None " " " " 2-75* each None 1-50* lgth None " 3. None " " " " 6	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades Fare Hose Rack	2 None "" "" ""		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire By Fire Ex Fire He Fire Se Garden Heatins Laundry Lavato Meters Ranges Refrig Screen Screen	bs Fan es ckets ctinguisher cts, Screen, etc. Hose pignis (ind.) Tubs ries erutors (Qtrs) Doors s (Window)	None " " " " 12-75* each None 1-50* lgth None " 3. None " " "	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades Fare Hose Rack	2 None "" "" ""		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire By Fire Ex Fire Ho Fire Se Garden Heatins Laundry Lavato Meters Ranges Ranges Screen Screen Shower	bs Fan es ckets ctinguisher tts, Screen, etc. Hose Pisnts (ind.) Tubs ries erutors (Qtrs) Doors s (Window) Heads	None " " " " 2-75* each None 1-50* lgth None " 3. None " " " " 6	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades Fare Hose Rack	2 None "" "" ""		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire By Fire Ex Fire Ho Fire Sc Garden Heatins Laundry Lavato Meters Ranges Rofres Screen Screen Shower Sinks	bs Fan es ckets ctinguisher cts, Screen, etc. Hose Phisnts (ind.) Tubs ries erstors (Qtrs) Doors s (Window) Heads Doors	None " " " 1 2-75° each None 1-50° lgth None " 3 None " " 6 None	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades Fare Hose Rack	2 None "" "" ""		Present No.		STRUCTURES	
Awnings Bath Tu Exhaust Fire Ax Fire By Fire Ex Fire Ho Fire Sc Garden Heatins Laundry Lavato Meters Ranges Rofres Screen Screen Shower Sinks	bs Fan es ckets ctinguisher ese cts, Screen, etc. Hose Pasnts (ind.) Tubs ries crutors (Qtrs) Doors s (Window) Heads Doors Windows	None " " " " 2-75* each None 1-50* lgth None " 3. None " " " " 6	Date of Last Change	Present No.	Itemized List of Articles Toilet Stools Transformers Urinals Venetian Blinds Water Coolers Water Heaters Window Shades Fare Hose Rack	2 None "" "" ""		Present No.		STRUCTURES	

IN SPACE BELOW SKETCH BASEMENT & FLOOR PLANS OF BUILDING

	 			
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Theatre Building 700-1212	to 700-1224 including and 6	Specification No. 1665 B ED 1	TOOLOG OO CYTECTUR SELAICES.	Fixing covering original -

_	The Publisher Too 1214 to 700	
	Theatre Building 700-1212 to 700-1224 inclusive, and Specification No. 1665-E-FB-1 with Addendum No. 1.	-
	2. In the specific was open and the specific was 1000-E-Fb-1 with Addendum No. 1.	
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SUBMITTED BY: DATE

APPROVED BY:

DATE July 1, 1942 5. H. VEAL, MAJOR, CORPS OF ENGINEERS

INSTRUCTIONS

District Regional Engineer.

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

If plans are not available, make sketch plans and clevations in spaces above. There are 10 squares to the inch. Each square will represent 1', 2', 4' or 8', etc. as may be necessary to show entire building in the space allowed. Show inside dimensions and designations of each room. Indicate location of water & sewer connections.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1924

Post Plan No. ..

O.O.M.G.:	Plan I	No. 120-	·E	Building	No.	118:	12

Designation of buildingQ111	cers Quarters Double	Capacity 2-Families
Total cost, \$15,431,50	Date completed	July 17, 1907
Material: Walls Frame	Foundation	Concrete
RoofSlate	Floors	Wood
Total floor area above basement, s	square feet2972	
Size: Main building60! X 58	Wings	Basement See Remarks
a Indiv. Heating Pl	ed)	Height of first floor above ground3! =8"
b Hot Water		How lightedElectricity
(Type of h	eat)	Water connectionsYes
cCoal		Sewer connections Yes
(Type of domestic ho	t water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size) Coal	REFRIGERATORS INSTALL (Give quantity and size)	(Give quantity and capacity)
Gas	Electric	
Electric2	Ice Two - 75 Lb.	
Oil		Steam
Steam		Water



ADDITIONS AND INSTALLATIONS

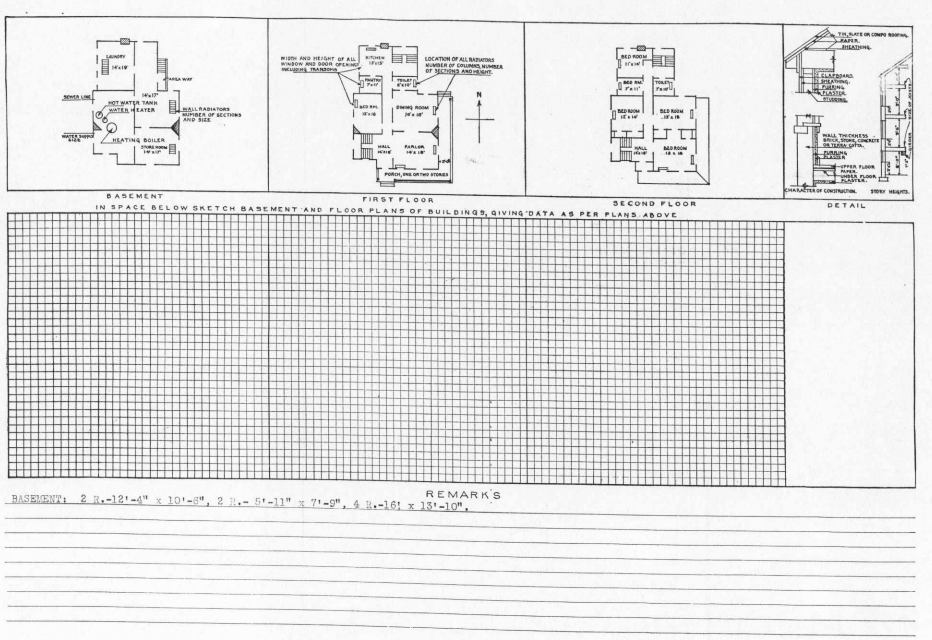
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	C	OST
6/30/39	Total Expenditures to date	\$9.130.54			
3/19/08	Installed electric lights			,	
9/10/09	installed 50 window screen, 6 doors screen	248.00			
12/1/18	Installed 1 Boiler Range 40-gal.	7880			
5/26/18	Exterior paint , plumbing, electrical.				
	Carpenter & roof repairs #11	575.30			
5/26/18	Exterior paint, plumbing, electrical.				
	carpenter & roof repairs #12	565.68			
4/27/39	Installed 10 Shades window #12	9.10			

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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"e" State whether gas, coal, oil, or central heating plant.



INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

Place Fort Bar	ry. Cali ornia	
m-4-1 c 700-00 Estin	nated Date completed	Capacity 208 Sq.Ft. Feburary 1919
Material Walls Concrete	Foundation	n Concrete
Post Shingle	Floors	Nood
m 1 d	quare feet.	208
Size Main building 13' x 16	Wings None	Basement
a Stove		Height of first floor above
(How heate		ground21
b		
		Water connectionsNo
C(Type of domestic hot	water heater)	Sewer connectionsNo
		Gas connections No
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTAL (Give quantity and size)	
Coal	Gas	
Gas	Electric	Electric No
Electric	Ice	OilNo
Oil		Steam No
Steam		Water No
Approval of Secretary of War as required by A. R. 30-1435		ONS AND INSTALLATIONS

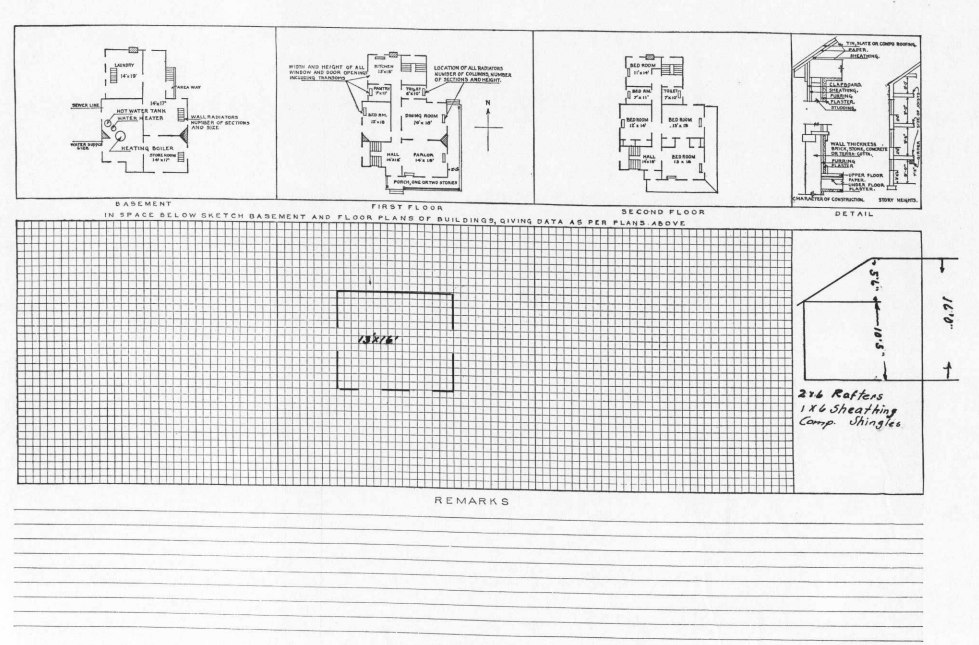
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DATE		COST	DATE		COST
6/30/39	No Expenditures to date				
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				X	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

(Give date and File Number)



INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

Place Fort Barr	y, California	
Designation of buildingFi	old Off, quarters	Capacity 1-Family
Total cost, \$ 13,300.50	Date completed	July 17, 1907
Material: Walls Frome	Foundation	on Concrete
Roof Slate	Floors	Wood
Total floor area above basement, s	quare feet 2772	*********************************
Size: Main building 42' X 5	4! Wings	Basement See Remarks
aIndiv: Heating P. (How heat	lant (Coal)	Height of first floor above ground 3'-8"
b Hot water		How lightedElectricity
(Type of he	eat)	Water connections Yes
cCoal		Sewer connections Yes
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quentity and size)	REFRIGERATORS INSTAL (Give quantity and size)	[(Give quantity and capacity)
Coal	Gas	
Gas	Electric	
Electric1	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	ONS AND INSTALLATIONS

Post Plan No. .

O.Q.M.G.: Plan No. 145-C Building No. 15



DATE		COST	DATE		COST
6/30/39	Total Expenditures to date	\$7,020.30			
3/19/08					
9/10/09	Installed 3b=21ndow screens and 4 doors screen	172.00			
3/15/29	Installed 1 Eoiler Range				
9/14/32	Installed Arco IDEAL Feating Holler 420N Cl. B				
5/26/36	Exterior Paint Repairs to roofs carpentry,				
	Plumbing & electrical	1,033.13			
1938					
	Paint	1,691.09			
					

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

(Give date and File Number)

[&]quot;b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

Place Gort Barr	y California	Q .;
Designation of building	leservoir for Fresh Hat	Capacity_200000_Gals
Total cost, \$	Date completed	1907
Material: Walls Concre	teFoundation	Concrete
RoofConcrete	Floors	Concrete
Total floor area above basement, so	uare feet 2964 Sq.Ft.	
Size: Main building 50' X 14'	Wings	Basement
9		
(How heater	i)	ground
b		How lighted
(Type of hea	it)	Water connections
c		Sewer connections
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL	
Coal	Gas	Gas
.Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)		NS AND INSTALLATIONS

O.Q.M.G.: Plan No.	Building No.	17
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Post Plan No. ...

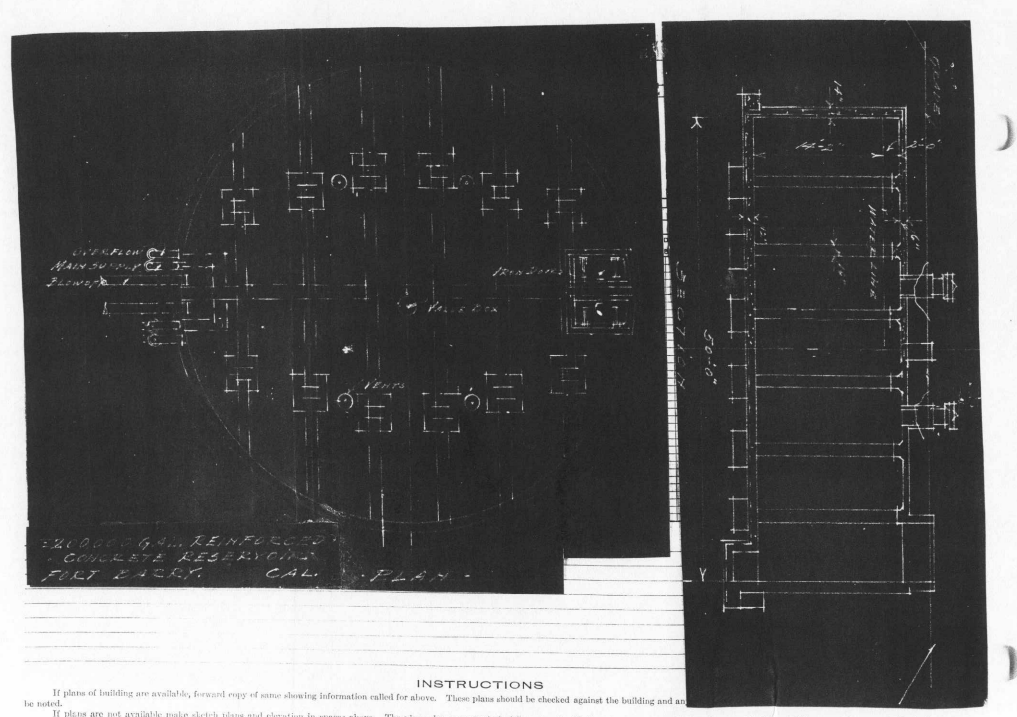
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	cost
6/30/39	Total Expenditures to date	\$253.10		

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

PlaceFort Ba	erry, Califor ni a	
Designation of building	Officers Quarters Doubl	e Capacity 2-Families
Total cost, \$19,676.00	Date completed	July 17, 1907
Material: Walls Frame	Foundation	nConcrete
RoofSlate	Floors	Wood
		4336
Size: Main building 64' X 57	Wings	Basement See Remarks
a Individual Heating (How heat	ed)	ground 3!-6"
b Hot Water		How lighted Electricity
(Type of he	eat)	Water connections Yes
cCoal		Sewer connections Yes
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size) Coal	REFRIGERATORS INSTALI (Give quantity and size) Gas	[(Give quantity and capacity)
Gas	Electric	
Electric2	Ice One - 75 Lb.	
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	NS AND INSTALLATIONS

Post Plan No.

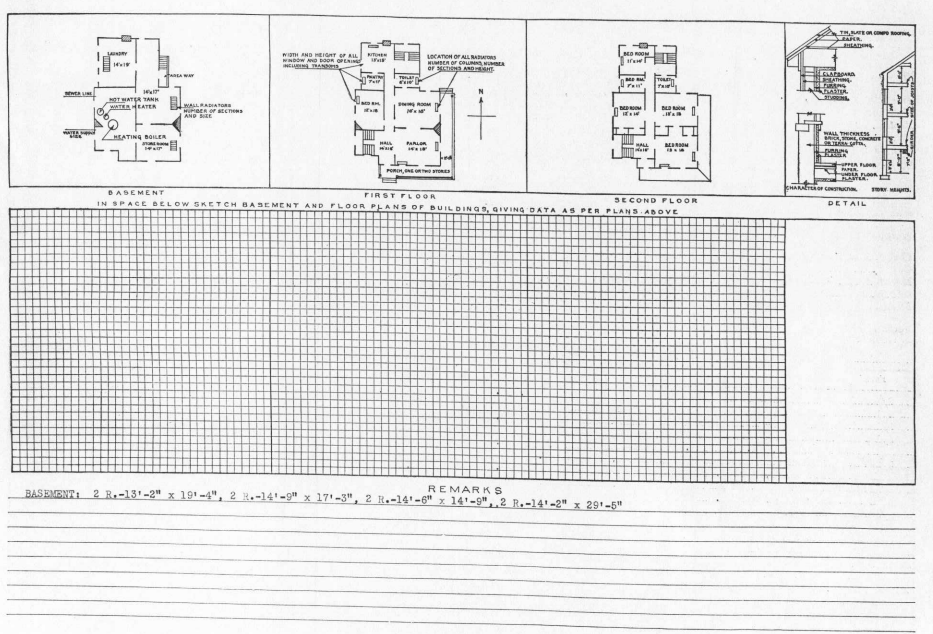
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	COST	DATE			COST
Total Expenditures To Date	\$8,666.14				
Installed electric lights Installed-56 Window & 8 door screens	283.50				
Installed-1 Hea ting Roiler, round type "R"					
Exterior paint Repairs to Plumbing, electrical					
Carpenter, & roof. #18 Exterior paint Repairs to Flumbing, electrical	578.50				
Carpenter & roof, #19	584-95				
Total Expenditures	2697.43				
				77	
				/	-
				1	
				/_\	
	Installed electric lights Installed-56 Window & 8 door screens Installed-1 Hea ting Roiler, round type "R" //jacket, No. 735 Otrs. #19 Exterior paint Repairs to Plumbing, electrical Carpenter, & roof, #18 Carpenter, & roof, #19	Installed electric lights Installed-56 Window & 8 door screens Installed-1 Hea ting Roiler, round type "B" W/jacket, No. 735 Ctrs. #19 Exterior paint Remains to Plumbing, electrical	Installed electric lights Installed-56 Window & 8 door screens Installed-1 Hea ting Roiler, round type "B" //jacket, No. 735 Otrs. #19 Exterior paint Repairs to Plumbing, electrical Carpenter, & roof, #18 Carpenter, & roof, #19 Carpenter, & roof, #19	Installed electric lights Installed-56 Window & 8 door screens Installed-1 Hea ting Roiler, round type "B" //jacket, No. 735 Otrs. #19 Installed-1 Hea ting Roiler, round type "B" //jacket, No. 735 Otrs. #19 Installed-1 Hea ting Roiler, round type "B" //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-17 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed & 735 Otrs. #19 Installed	Installed electric lights Installed-56 Window & 8 door screens Installed-1 Hea ting Roiler, round type "B" //jacket, No. 735 Otrs. #19 Installed-1 Hea ting Roiler, round type "B" //jacket, No. 735 Otrs. #19 Installed-1 Hea ting Roiler, round type "B" //jacket, No. 735 Otrs. #19 Installed-1 Hea ting Roiler, round type "B" //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-17 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-16 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-17 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-17 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-17 Window & 8 door screens //jacket, No. 735 Otrs. #19 Installed-17 Window & 8 door screens //j

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

(Give date and File Number)



INSTRUCTIONS

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WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

Place Fort Barry	. Californ áa	
Designation of building Reserve	ir for Flushing Water	Capacity 100,000Gale
Total cost, \$4,500.00	Date completed	1910
Motorial Walls Concret	Foundatio	n Rock
Roof Concret	e Floors	Concrete
Total floor area above basement.	square feet 938 Sq.Ft.	
Size: Main building 36' Diam.	14' DeepWings	Basement
8		Height of first floor above
(How hea	ted)	ground
b		
(Type of 1	eat)	Water connections
C	Sewer connections	
(Type of domestic ho	t water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTAL (Give quantity and size)	
Coal	Gas	
Gas	Electric	
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	ONS AND INSTALLATIONS

Plan # 144 - Office of the Constructing Q.M. San Francisco, Calif., June 16th 1909.

Post Plan No.

O.Q.M.G.: Plan No	Building No. 20
	and the same
	HULL.
9-81721	

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
6/30/39	No Expenditures to date				
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

(Give date and File Number)

[&]quot;b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

Post	Plan	No.	
------	------	-----	--

O.Q.M.G.: Plan No. 120-E

Place Fort	Barry, California	
		Capacity 2-Families
ATTENDITUE. IT WILL	Foundation	0
2001	HIOOFS	
Size: Main buildingQQ: A So.	4" Wings	D
(How heat	Heating Plant (Coal)	Height of first floor above ground _3:-8"
b Hot Water (Type of h	eat)	How lighted Electricity
cCoal		Water connections Yes Sewer connections Yes
(Type of domestic hot		Gas connections
COOKING RANGES INSTALLED (Give quantity and size) Coal	REFRIGERATORS INSTALL (Give quantity and size) Gas	ED METERS INSTALLED [(Give quantity and canacity)
Gas	Electric	Gas Electric 2
Electric 2	Ice One - 75 Lb.	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITION	NS AND INSTALLATIONS

Building No. 22& 23
A SUPERIOR
1\\

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water corner light actions, addi-

DATE		COST	DATE		
3/30/39 3/19/08		\$8,646.33		NS 1.68 (BA) 8	COST
9/10/09				 	
/1/29	Installed = 1 Poiler Posts 40 Cd	248.00		 	
/21/33	Installed = 1 Boiler Range 40-Gals Installed 1 heating boiler, round type "R"	7.40		 	
/26/36		w man and a second			
, , , ,	Exterior paint Repairs to Plumbing, Elect.,			 	
/26/36	Roof & Carpentry. Exterior Painting Repairs to Plumbing, Elect., Roof & Carpentry.	483.53		 	
	Roof & Carpentry.	475.78		 	
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Give date and File Number)

Place Fort Barry	California				
Designation of buildingAdmi:	aistration	Build	ing	. Capacity.	3339 Sq.Ft.
Total cost, \$ 5,902,50	Date co	mpleted	July 17, 19	07	
Material: Walls Frame		Foundation	a Concret	e	
RoofSlate		Floors	Noad		
Takal floor area shows becoment so	mare feet	2317			
Size: Main building 481 X 3	31 Wings	******	Bas	sement 44'	6" x 29'-6"
a Individual Hea (How heate	ting Plant ()	loal)	Height of fir	st floor above	0
b Hot Water			How lighted	Electr	icity
(Type of he	at)		Water conne	ections	Yes
C			Sewer conne	ctions	Yes
(Type of domestic hot	water heater)		Gas connect	ions	
COOKING RANGES INSTALLED (Give quantity and size)		ORS INSTALI		METERS IN	nd capacity)
Coal	Gas				
Gas	Electric		THE RESERVE AND ADDRESS OF		
Electric	Ice		Oil_		
Oil			Stea	m	
Steam			Wat	ter	

	O.Q.M.G.	: Plan No44	2-p E	uilding No	65	772
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	0- 14	734		7.6		

ADDITIONS	AND	INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
6/30/39	Total Expenditures to date	\$4,697.12			
3/19/08	Installed electric lights.				
					1 2
				***************************************	1//
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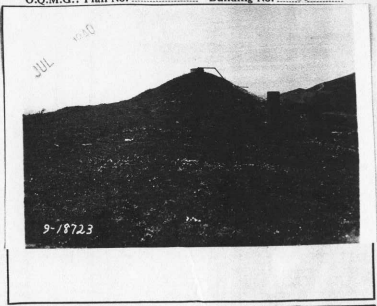
Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

Place	Fort	Barry.	Califo	rnia			10000	
Designation of building		Water	Reservo	ir		Capacity	10,000	Gals,
Total cost \$ 365.00			Date con	mpleted	1903			
Material: Walls	Concr	ete		Foundatio	n	Concrete		
Roof	Concr	ete		Floors		Concrete		
Total floor area above ba	sement.	square f	eet 71	Sq.Ft.				
Size: Main building	13' x	131	Wings			Basement		
8								
	(How he	ated)				ınd		
b					How lig	ghted		
	(Type of	heat)			Water	connections		
C					Sewer	connections		
(Type o	f domestic l	ot water hea	ter)		Gas con	nnections		
COOKING RANGES INST (Give quantity and size)	ALLED	REF		ORS INSTAL	LED	METERS INS	SOUTH SERVICE AND ADDRESS OF THE SERVICE AND ADD	
Coal		Gas				Gas		
Gas		Elec	tric			Electric		
Electric		Ice.				Oil		
Oil						Steam		
Steam						Water		
Approval of Secretary of as required by A. R. 3				ADDITIO	NS ANI	O INSTALLATIO	NS	

Post Plan No. . Constructed by U.S. Engineers O.Q.M.G.: Plan No. ... Building No. .



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

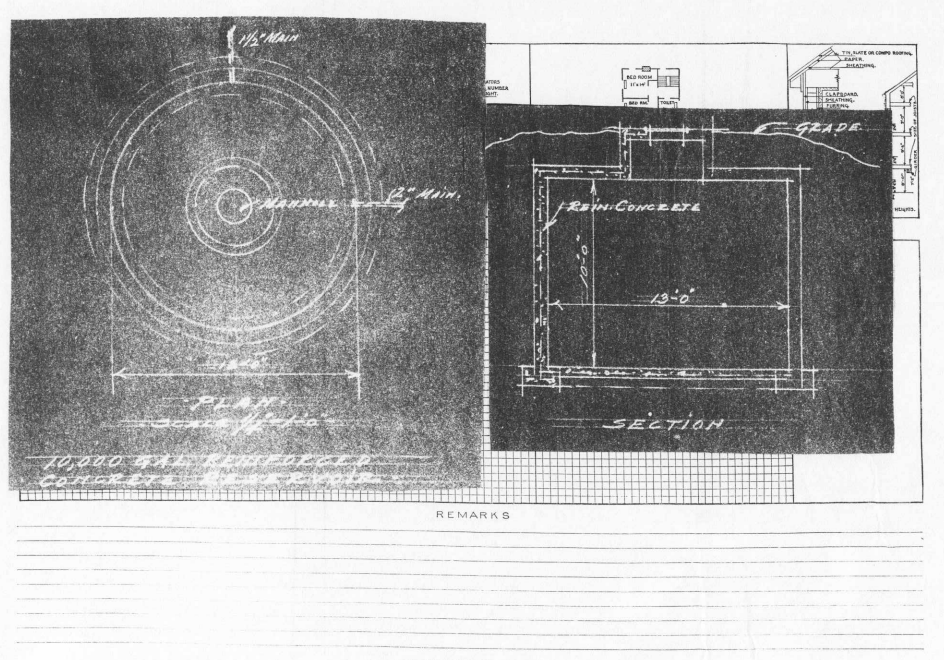
DATE		COST	DATE		COST
6/30/39	Total Expenditures to date.	\$91.56		1	
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

(Give date and File Number)

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



INSTRUCTIONS

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Post	Plan	No.	
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	the contract to		
O.O.M.G.: P	Olam No	Building No.	20
U.U.IVI.G.: F	lan No.	Dunuing No.	20

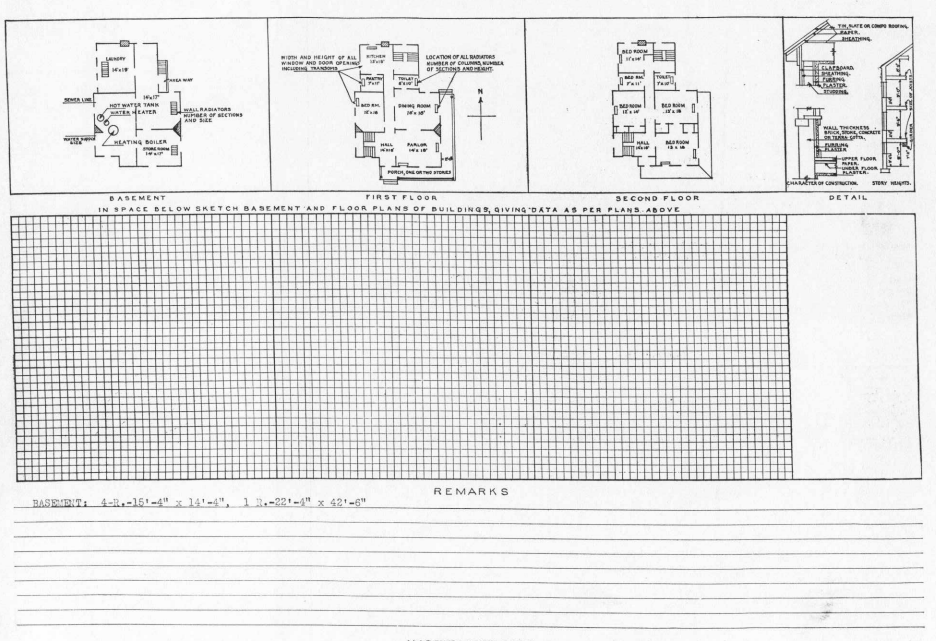
Place Fort Barry	, California	
Designation of buildingPc	st Hospital	Capacity 12 Beds
Total cost, \$ 21,523.00	Date completed	July 17, 1907 20 Attendents
Material: Walls Frame		
Roof Slate	Floors	Mood
		1740
Size: Main building 42'2" X 25	Wings	Basement See Remarks
a Individual Hea	ting Plant (Coal)	Height of first floor above
b Fot N	ater	How lighted Electricity
(Type of hea	at)	Water connections Yes
cCoal		
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size) Coal 1-1-1-1-3	REFRIGERATORS INSTALI (Give quantity and size) Gas	[(Give quantity and capacity)
Gas	Electric	
Electric	Ice One - 75 lb.	
Oil		Steam
Steam		Water



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
6/30/39	Total Expenditures to D te.	\$9,463,47		
3/19/08	Installed electric lights.			
5/20/09	Steel care was constructed for prisoners	1.673.00		
2/10/10	Installed-48 Window-4 transom-4 door screens Total Expenditures	382.80		
4/11/41	Total Expenditures	1,058,66		
**********			***************************************	
				X
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INSTRUCTIONS

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Post Plan No.

O.Q.M.G.: Plan No. 87-E Building No.

Place Fort Barry	. California	
Designation of building	N.C.O.Quarters	Capacity 1-Family.
Total cost, \$ 3,395.00	Date completedJuly	17, 1907
Material: Walls Fram	e Foundation	Concrete
Roof	e Floors	Mood
Total floor area above basement, s	square feet711	
Size: Main building 20' X 2	8! Wings	Basement 16'-6" x 24'-6"
a Stoves (Coal	.) He	eight of first floor above
(How heat		ground 3!-10"
b	Ho	ow lightedElectricity
(Type of h		ater connectionsYes
	Se	wer connections Yes.
(Type of domestic ho	t and the boundary	as connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED [(Give quantity and capacity)
Coal 1-A.R. #3	Gas	
Gas	Electric	Electric1
Electric	Ice	Oil
Oil		Steam
Steam		Water



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
6/30/39 3/19/09	Total Expenditures to date Installed electric lights	\$1,747.40		
2/10/10	Installed 12 Window and 4 door screens	69.85		
6/12/15	Installed 2 lanndry tubs.	21.60		
4/11/41	Total Expenditures	1,373.85		

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				\/
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.

Water ...

[&]quot;c" State whether gas, coal, oil, or central heating plant.

Post Flan No.	Post Plan	No	
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O.Q.M.G.: Plan No. 409-Spec. Building No. 38

Place Fort Barr	y, California	
		Capacity 135 Men
Total cost, \$33,710.00	Date completedJuly.	17,1907
		Concrete
Roof Slate	Floors	Wood
Total floor area above basement, s	quare feet 9189 Sq. Ft.	
Size: Main building 140' X 38	! Wings	Basement 4319
a Individual Heating	ed)	ight of first floor above ground _1!_O"
b Hot Water		w lightedElectricity
(Type of he		ater connections Yes
c Coal	Se	wer connections Yes
(Type of domestic hot	water heater) Ga	s connections
COOKING RANGES INSTALLED (Give quantity and size) Coal 2-A.R. #5	REFRIGERATORS INSTALLED (Give quantity and size) Gas	
Gas	Electric	
Electric	Ice One - Average Mess	
Oil		Steam
Steam		Water



ADDITIONS AND INSTALLATIONS

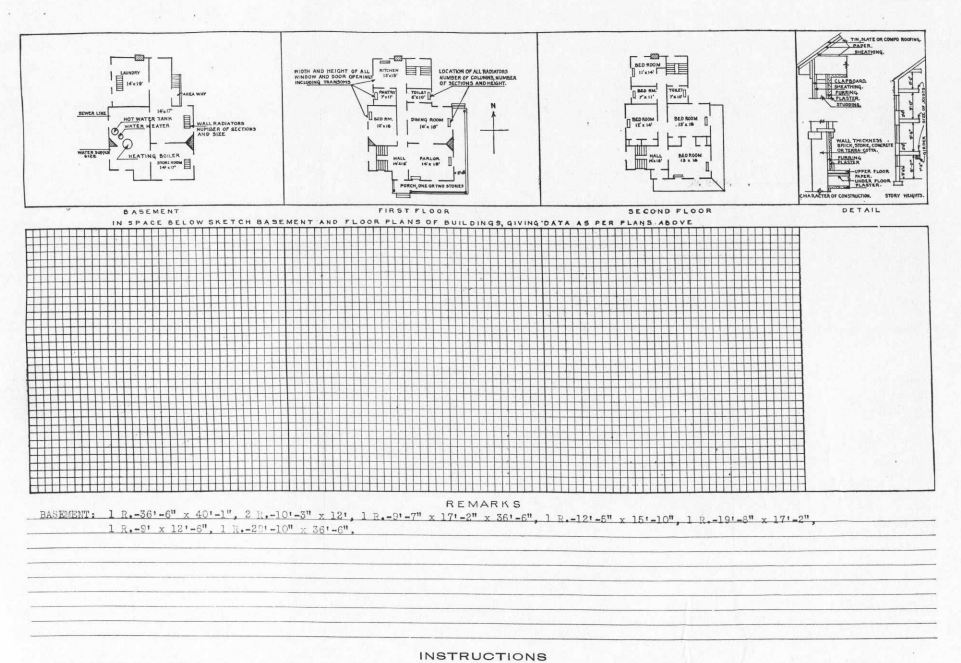
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
6/30/39 Total Expenditures to date.	\$24,762.70		
3/19/09 Installed electric lights.			
9/10/09 Installed 14 Window and 3 Door screens.	75.30		
10/31/37 Water Heater replaced.	198.34		
	33,00		
5/8/38 Installed 1 500-al. Boiler PO. 396	348.00		

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.



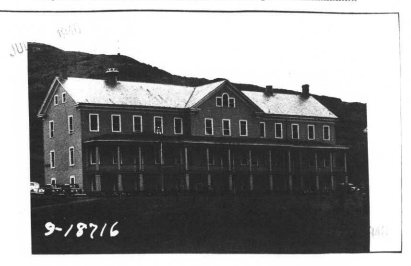
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Post Plan No.	
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O.Q.M.G.:	Plan No.	:409-Snec.	Building	No36
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Place Fort Bar	ry. California.	
Designation of building	Barracks C.A.C.	Capacity 135 Men
Total cost, \$ 33,710.00	Date completed	July 17, 1907
Material: Walls France	Foundation	Concrete
Roof Slate	Floors	Mood
Total floor area above basement, so	uare feet 9189 Sq.	Et.
Size: Main building 140' X	38 t Wings	Basement See Remarks
a Individual Heating A	Plant (Coal)	Height of first floor above ground! = 0!"
b Hot Water		How lighted Electricity
(Type of hea	it)	Water connections Yes
c Coal		Sewer connections Yes
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size) Coal 2-A.R. #5	REFRIGERATORS INSTALLI (Give quantity and size) Gas	ED METERS INSTALLED [(Give quantity and capacity)
Gas	Electric	Electric 1
Electric	Ice One - Average Les	
Oil	<u> </u>	Steam
Steam		Water

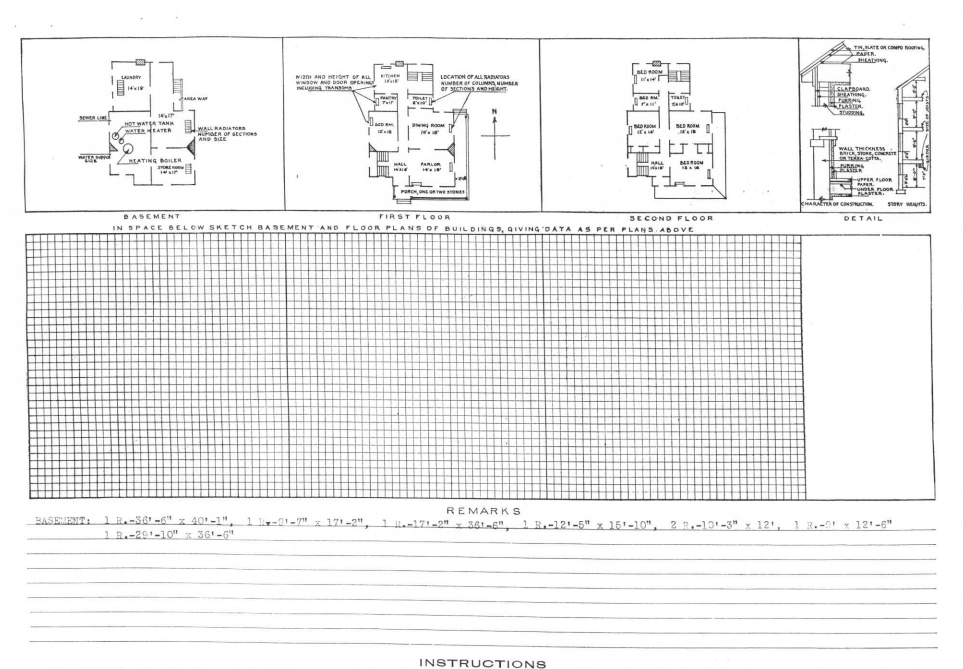


ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
6/30/39 3/19/09	Total Expenditures to date. Installed electric lights	\$24,234,82		
9/10/09	Installed 14 window and 3 door screens,	75,30		
-				

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		Probable School Colors Colors of Sandana	***************************************	/\
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If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should ted.

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be noted.

WAR DEPARTMENT Q.M.C. FORM NO. 117 (Old No. 173A Revised Aug. 21, 1924

Post	Plan	No.	

Total cost, \$ 620.00 Material: Walls Corrugated	Fire Apparatus House Date completed Iron, Mood line Foundatio	Capacity 5 Mochines 1918 n Concrete	JUL 1940
Total floor area above basement, a	square feetl006 & Sq.	Ft. Basement None	
a Not heated (How heat b None (Type of h	ed)	Height of first floor above	
cNone(Type of domestic ho	t water heater)	Sewer connections No.	Ш
COOKING RANGES INSTALLED (Give quantity and size) Coal	REFRIGERATORS INSTALI (Give quantity and size) Gas	ED METERS INSTALLED [(Give quantity and capacity) GasNo	
Gas	Ice		J •2



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	v	COST
6/30/39	Total Expenditures to date.	\$2,190.98			-
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	-				
		V 100 100 100 100 100 100 100 100 100 10			
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Post Plan No.	Post	Plan	No.	
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O.Q.M.G.	Plan No. 220-A	Building No. 42	
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Place Fort Bar	ry. California	
Designation of buildingGy	mnasium	Consoity ECIO a. D.
Total cost, 5 10,000,00	Date completed Oct. 3	0. 1909
Material: Walls Frame	Foundation	Concrete
Roof	Floors	Concrete & Wood
Total floor area above basement, se	quare feet5612	
Size: Main building 34' X 85	Wings	Recement None
a Individual Heating (How heater	ng Plant (Coal) He	ground] !
b Hot Water	Ho	w lighted Electricity
(Type of he	Wat)	ater connections Yes
C(Type of domestic hot	Sev	wer connections Yes
COOKING RANGES INSTALLED (Give quantity and size) Coal	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED (Give quantity and capacity)
Gas	Gas Electric	Gas Electricl
Electric	Ice	
Oil		Steam
Steam		Water



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
6/30/39 10/30/09	Total Expenditures to date. Installed Electric lights.	\$5,432.01			
11/4/38	Installed 1 14" x 30" tank for heating systum	11.40	***************************************		
			***************************************		*****************
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			*********************	V	
			***************************************	X-	
				/ \	

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1924

Post Plan No.

O.Q.M.G.: Plan No.

Building No. T-43

Place Fort Barry,	California		(1 Hose Reel Cart
Designation of building Fire Equipm	ent House		(Capacity 1-Chem. En
Total cost, \$ Est. 150.00	Date completed	Unknown	
Material: Walls Wood	Foundation	Concret	8
Roof Tar-Shingles	Floors	Concret	8
Total floor area above basement, square f	eet 245.3 sq.ft		1L "
Size: Main building 10'8" x 23'	Wings Roof: 12'	High Bask	MANUX Sides: 8' 121
a None		Height of first	floor above
(How heated)			None
b None			None
(Type of heat)			tions None
			ions None
(Type of domestic hot water hea	ter)		ns None
COOKING RANGES INSTA	ALLED		RS INSTALLED
Coal, No.			No
Gas, No		Electric, No.	No
Electric No.		Oil. No.	No
Oil, No		Steam, No.	NO
Steam, No.		Water, No	No



ADDITIONS AND INSTALLATIONS

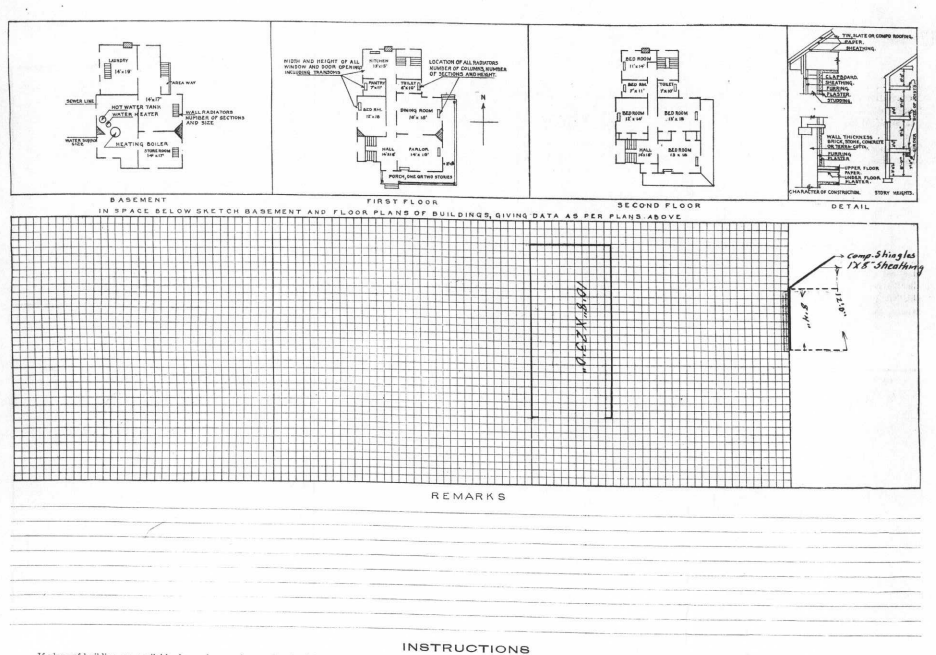
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	P. North	COST
6/30/39	Total Expenditures to date.	\$82.00			
			and the second s		

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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be checked.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

Place Fort Barry, Califo	rnia	
Designation of building Pos	t Guardhouse	Conseits (24 Pris.
Designation of building Pos Total cost, \$ 10,166.50	Date completed Jul	v 17. 1907 (18 Gd.
Material: Walls Frame	Foundation	Concrete
Roof	Floors	Concrete & Wood
Total floor area above basement, so	quare feet. 2074	
Size: Main building 47'4" X 4	914" Wings	Besement 241 x 441
a Individual Heating (How heate	Plant (Coal)	Height of first floor above
b Hot Water		How lighted Electricity
(Type of hea	at)	Water connections Yes
cCoal		Sewer connections Yes
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size) Coal	REFRIGERATORS INSTALL (Give quantity and size) Gas	ED METERS INSTALLED [(Give quantity and canacity)
Gas	Electric	Electric 1
Electric	Ice	
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITION	NS AND INSTALLATIONS

O.Q.M.0	G.: Plan No. 30-E	Building No	50
	30	JUL 10.0	
The same			
		2.1	
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		Table 1	
		9-7	8707
Mark 200			

DATE		COST	DATE	West of the second		
/30/39	Potel Pynanditumes to data					COST
/19/09	Total Expenditures to date. Installed electric lights.	\$4,473.56				
13/03	Installed electric lights.					

		The state of the s		***************************************		

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					\ /	

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

Place Fort	Barry, California	
Designation of building Total cost. \$6,269.50	N.C.O. Quarters Double Date completed	Capacity 2 Families July 17, 1907
Material: Walls Frame	Foundatio	n Concrete
Roof Slate	Floors	Wood
Total floor area above basement, so	quare feet 1510	
Size: Main building 37' X 27'	Wings	Basement 2 R16'-2" x 24'-4"
a Stoves (Coal) (How heater	i)	Height of first floor above ground 2'-11"
b		
(Type of hea	st)	Water connections Yes
		Sewer connections Yes
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL (Give quantity and size)	[(Give quantity and capacity)
Coal 2-A.R. #3	Gas	Gas
Gas	Electric	
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)	The state of the s	ONS AND INSTALLATIONS thronologically all modifications, addi-

Post Plan No.	
O.Q.M.G.: Plan No. 82-E	Building No. 53 * 54
JUL 1940	
	9-/8709

DATE		COST	DATE	co
6/30/39	Total Expenditures to date.	\$5,270,16		
3/19/09	Installed electric lights.			
9/10/09	Installed 16 Window and 4 Door Screens.	88,60		
······································				<u> </u>

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

Place Fort Barry, Califor	nia					
Designation of building	.O. Quarters	Double		C	apacity	2-Families
Total cost, \$6,269.50	Date con	mpleted	July 17.	1907		
Material: Walls Frame						
RoofSlate						
Total floor area above basement, se	quare feet	1510				
Size: Main building 37' x 27'	6" Wings			Basemer	nt 2 R	16'-2" x 24'
s Stoves (Coal) (How heate	d)		Height o	f first flo	or above 10"	
b						ricity
(Type of he	at)			onnection	ns Yes	
c						
(Type of domestic hot	water heater)		Gas conr	nections.		
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERAT (Give qua	ORS INSTA	LLED		TERS INS	
Coal 2- A.R. #3	Gas			Jas		
Gas	Electric]	Electric .	2	
Electric	Ice					
Oil						
Steam						
Approval of Secretary of War as required by A. R. 30-1435		ADDITI	ONS AND	INSTAI	LLATIO	NS
(Give date and File Number)	(Below enter ions, introduc	chronological ctions of water,	ly all mo	difications,	, addi- g, etc.)

Post	Plan	No.	***************************************

III	O.Q.M.G.:	Plan No.	82-E	Building No	55& 56
	JUL	1940			4
	1 0				<u></u>
	÷/4 =			hor is a second	
		, MC			9-/8708

DATE		COST	DATE		COST
6/30/39	Total Expenditures to date.	\$5,272.61	7 7 7		
3/19/09	Installed electric lights.				
9/10/09	Installed 16 Window and 4 Door Screens.	88,60			

**************				X	
				/\	

Designation of building	California QM. Storehouse	O '1 77.00 a
Total cost. \$ 12,036.50	Date completed July 17,19	Capacity150 Sq.Ft.
Material: Walls Frame	Foundation Con	crete
Roof Slate	Floors Wo	od
Total floor area above basement, se	quare feet 3840 7/60	Les larged all = 1011
Size: Main building 120' X 32'	Wings	Becoment 1161 61 - 001 61
a Stoves (Coal)	Height	of fact floor -
(How heate	d)	ind 3'-10"
b	How li	ghted Electricity
(Type of he		connections Yes
c	Sawara	connections Yes
(Type of domestic hot	water heater) Ges and	nnections
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED	METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)
Coal	Gas	Gas
Gas	Electric	Electric1
Electric	Ice	Oil
Oil		Steam
Steam		Water
1 1 1 2		
Approval of Secretary of War as required by A. R. 30–1435	ADDITIONS AND	Moment
(Give date and File Number)		INSTALLATIONS
(SITS date and File (villiber)	(Below enter chronologic	ally all modifications, addi- er, sewer, lights, heating, etc.)

JUL 1940	-		
			4
		Series Control	
			9-187/9

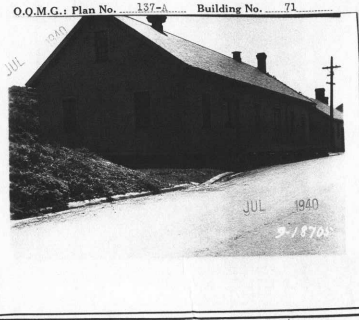
DATE		COST	DATE		COST
5/30/39	Total Expenditures to date.	\$2,028.38			COST
3/19/09					
2/12/12		1 202 00 11			
9/28/16 9/28/16	- Installed I Tollet & 1 Lavatory.	7.00 00			
1/28/16	Extended 1438Lin. Ft. 6" sewer pipe.	510.00			
	=======================================				
					AMEN CONTRACTOR

				-	
					/
					A
					/

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

Place Fort Bar	ry. Californi	a			
Designation of building	rdnance Store	house			Capacity 2165 Sq.Ft
Total cost \$ 3,474.00	Date con	npleted	July 17.	1907	
Meterial Wells Frame		Founda	tion	Brick	Piers
Post Slate		Floors		Woo	d
Total floor area above basement, so Size: Main building 75' x 3	uare feet	2165			
Size: Main building 75' x 3	Wings.			Basem	ent
a Stoves (Coal)			Height	t of first f	loor above
(How heater)				-3"
b			How li	ighted	Electricity
(Type of hea	t)		Water	connecti	onsNo
e			Sewer	connection	onsNo
(Type of domestic hot	water heater)		Gas co	nnection	S
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATO (Give qua	ORS INST			ETERS INSTALLED live quantity and capacity)
Coal	Gas		******	Gas	
Gas	Electric			Electric	3_1
Electric	Ice			Oil	
Oil				Steam.	
Steam				Water.	
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)					ALLATIONS nodifications, addi-

Post Plan No. .



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
6/30/39	Total Expenditures to date.	\$1.726.51		
3/19/09	Installed electric lights.			
8/12/10	Installed 2 light chandeliers.	35,12		

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Place Fort	Bar v. California	
Designation of building	rty. her . Storehouse	Consoits 1200 a -
Total cost, 5 - Take De avo	Date completed July	17 1007
Material: Walls	Foundation	Conarata
Roof Slate	Floors	Concrete & Wood
Total floor area above basement, s	quare feet1397	
Size: Main building 28' x 51'	Wings 16' x 9'	Recement
a Stoves	F	leight of first floor above
(How heate	d)	ground 1'-4"
Ъ	Н	ground 1'-4" [low lighted Electricity
(Type of he	at) V	Vater connections Yes ewer connections Yes
c	So	ewer connections Yes
(Type of domestic hot	water heater)	as connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED
Coal	Gas	Gas
Gas	Electric	Electric 1
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)	(Below enter chron	AND INSTALLATIONS ologically all modifications, addi- of water, sewer, lights, heating, etc.)

U.Q.M.G.: Plan No	Building No. 73
JUL 900	
1	
h 메틸	
The second secon	
	IIII - tota

		COST	DATE	cos
6/30/39 3/19/09	Total Expenditures to date.	\$1,081.18		
3/19/09	Installed electric lights.	W1,001,10		
12/8/09	Total Expenditures to date. Installed electric lights. Installed 1 boiler fire proof door.	36,00		
	-			X
				/\

Place Fort Barry, Call	.M. Shops	Capacity 2064 Sq.Ft
Total cost \$ 4.590.00	Date completedJ	uly 17, 1907
Meterial Walls Frame	Foundation	n Comcrete
Roof Slate	Floors	Brick & Wood
Total floor area shove besement, so	mare feet 2064	
Size. Main building 30' x 7	'4' Wings	Basement
a Stoves (Coa	1)	Height of first floor above ground 1'-7"
h		How lightedElectricity
(Type of heat		Water connections NO
C(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL (Give quantity and size)	[(Give quantity and capacity) -
Coal	Gas	
Gas	Electric	
Electric	Ice	
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	ONS AND INSTALLATIONS

		فأشفين	
	JUL	1040	
The state of the s		JUL	JUL 1000

DATE		COST	DATE	COST
6/30/39	Total Expenditures to date.	\$1,457.22		
3/19/09	Installed electric lights.			
7/10/20	Total Expenditures to date. Installed electric lights. Installed 6 Watthour meters.			
	-			
			and the figure of the second	
				<i>(</i>
				 1

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

(Give date and File Number)

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

Designation of building C	cal Shed Capacity 800 Tons
Total cost, \$ _ & QUU.UU	Date completed July 17 1007
Material: WallsFrance	Foundation Concrete Floors Wood
lotal noor area above basement, a	square feet2094
Size: Main building 110' X	Zi' Wings Becoment
(How heat	Height of first floor above
None (Type of h	How lighted
	Water connections
(Type of domestic hot	t water heater) Sewer connections Gas connections
COOKING RANGES INSTALLED (Give quantity and size) Coal	REFRIGERATORS INSTALLED (Give quantity and size) Gas Gas
3as	Electric Electric
Electric	IceOil
Oil Steam	Steam
	Water
Approval of Secretary of War	ADDITIONS AND INSTALL ATIONS

Post Plan No.

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	7- 10	t 197	0.
24.			
A Alberta Control of the Control of		or 1	JUL 10

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	
6/30/39	Total Expenditures to date.			COST
				Kill I I I I I

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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Give date and File Number)

Place For	t Barry, Califo	ornia	
Designation of building	Ellite btoren	ouse	Conseils 1000 Ca T
Total cost, 5 4. (CO.UU	Date com	inleted July 17	1007
Material: Walls	rame	Foundation Cor	namet a
Roof S	late	narete	
Total floor area above basement,	square feet 10	210013	IGT G T G
Size: Main building X	44 Wings		Recoment
а		Heig	nt of first floor above
(How hea	gr	ground8"	
b	How	lighted Electricity	
(Type of h	neat)		r connections
c		Some	r connections
(Type of domestic ho	t water heater)		connections
COOKING RANGES INSTALLED	REFRIGERATO	DS INSTALLED	onnections
(Give quantity and size)	(Give quant	city and size)	METERS INSTALLED
Coal	Gas		(Give quantity and capacity)
Gas	Electric		Electric 1
Electric	Ice		Oil
Oil			Oil
Steam			Steam

O.Q.M.G.: Plan No	. P-98	Building No	92
	1040	70	
2 7			
		9-/87/7	

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
3/30/39 3/19/09	Total Expenditures to date.	61 077 47		COST
19/09	Installed electric lights.	\$1.077.43		
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Post	Plan	No.	
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O.Q.M.G.:	Plan	No	Building	No.	77

Place Fort Barry Calif	fornia	GPM_		
Designation of building	ump House	Capacityl Pump-100		
Total cost, \$ 683.87	Date completedMarch	1909 T 125M		
Material: Walls Frame		oncrete		
Roof Slate	FloorsC	oncrete & Wood		
	quare feet 1150			
Size: Main building 33'6"	x.20! Wings	Basement		
a	Hei	ght of first floor above		
(How heate	ed) g	round Ground Level		
b		How lighted Electricity		
(Type of he	Wat Wat	Water connections Yes		
c		er connections		
(Type of domestic hot	water heater) Gas	connections		
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED [(Give quantity and capacity)		
Coal	Gas	Gas		
Gas	Electric	Electricl		
Electric	Ice	Oil		
Oil		Steam		
Steam		Water		



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

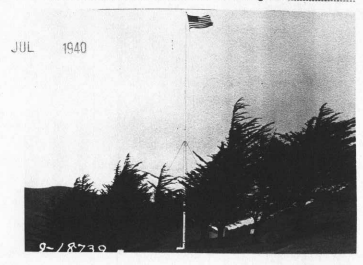
	COST	DATE	COST
Total Expenditures to date.	\$1,779.79		
Installed electric lights			
Installed 1 Switch 3 Pole double throw	10.00		
TO SOLD OF DISTRIBUTED AND ADDRESS OF THE SOLD OF THE			
The control of the co			
		Installed 1 Switch 3 Pole double throw 10.00	

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1924

Post Plan No.

		O.Q.M.G.:	Plan No. 47-B	Building No. 101	
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Place Fort Barry	. Californ	ia			
Designation of building 1203	taii			Camarita 775 177 1	
Total cost, 5	 Date com: 	pleted	Dec. 15 1900		
Wateriar: wans		Foundation	Concre	+0	
K00I		Floors			
Total noor area above basement, square	e feet				
Size: Main building	Wings		Roser	nont	
&(How heated)			Height of first	floor above	
(110 m meased)			ground		
b			How lighted		
(Type of heat)			Water connections		
C(Type of domestic hot water h			Sewer connect.	ions	
			Gas connection	18	
COOKING RANGES INSTALLED R	EFRIGERATOR (Give quantity	RS INSTALL ty and size)	ED M	IETERS INSTALLED	
Coal Ga	s	-y and size)		Give quantity and capacity)	
GasEle	ectric			c	
Electric Ice					
Oil				*******************************	
Steam			Water		



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

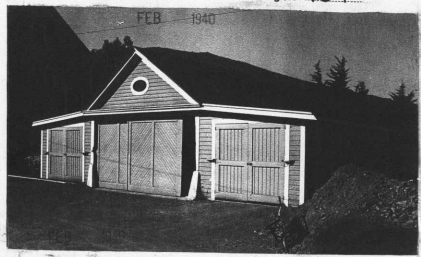
DATE		COST	DATE	COST
6/30/39	Total Expenditures to date.	\$474.10		COST

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Post Plan No.

O.Q.M.G.: Plan No. Building No. 134

Place FORE BARRI CALIFORNIA		
Designation of building Garage		Capacity 4 cars
TOTAL COST. & A 30 190 - Aum alex	Data completed	11-10-11-11-11-1
ATTENOTIES. IT COSTS	Houndatio	n Efond moto
10th 1001 area above basement, source	Teet oral advance 18	9.0
orac. Main bunding mr. m no o	Wings Isl II.I.X	Ly'o" Basement
a		Height of first floor above
b		ground
(Type of heat)	*************************	How lighted
		Water connections
C(Type of domestic hot water he		Sewer connections
		Gas connections
COOKING RANGES INST	ALLED	METERS INSTALLED
Coal, No.		Gas, No.
Gas, No.		Electric, No.
Electric No.		Oil, No.
Oil, No.		Steam, No.
Steam, No.		Water, No.
Erected with WPA Labor, Purchas salvage material.	ed (\$183.84) and	

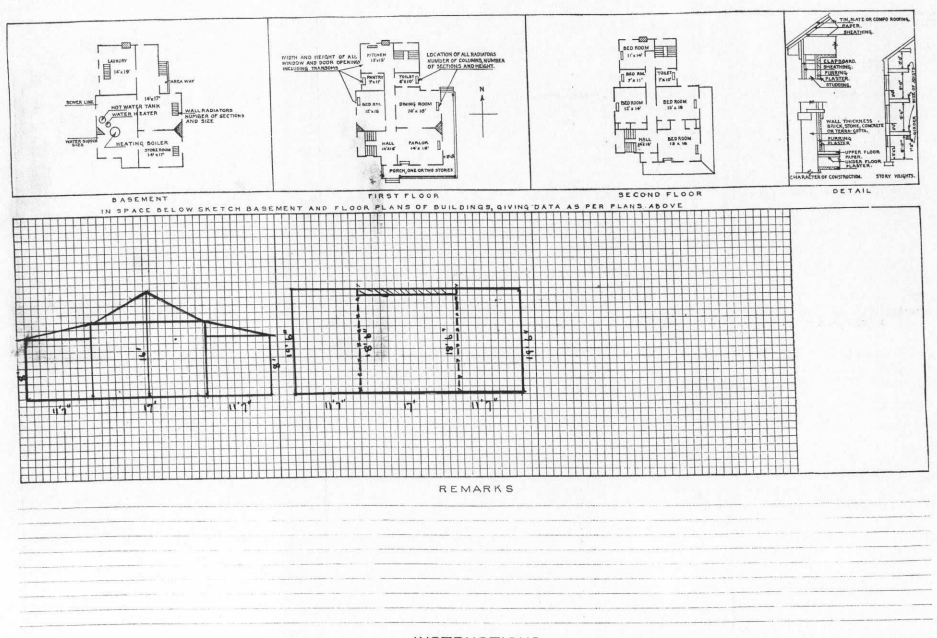


ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	
me 30/39 Total repair expenditure to end of 15. 1939	-		cos
/ / / / / / / / / / / / / / / / / / /	4 74.13		

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		***************************************	\ \ Z
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AND COMPANY AND COMPANY OF THE COMPA		***************************************	



INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

Post Pl	an No.	
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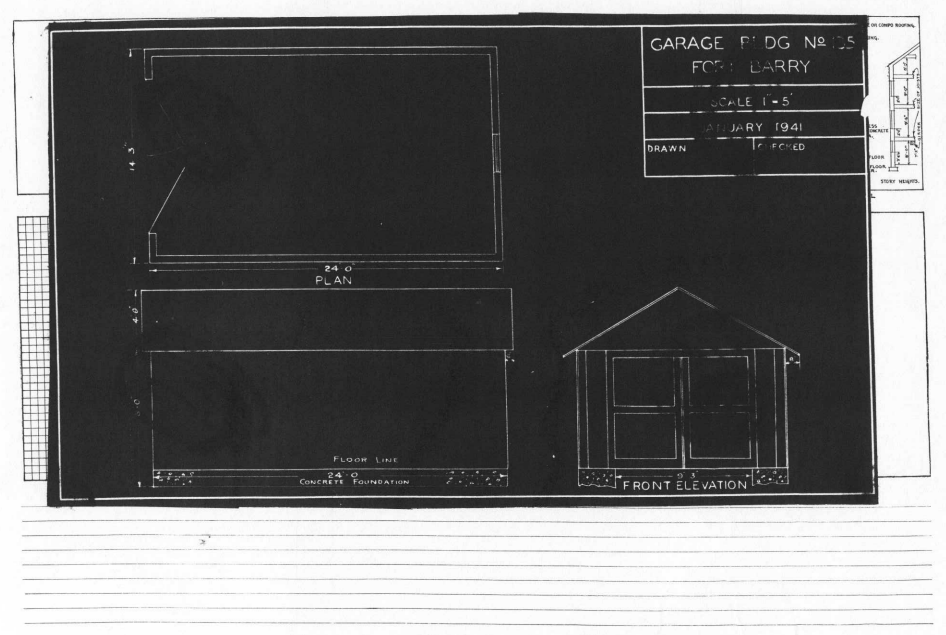
Designation of building Garage		Capacity 1 Yehicle unknown dation Concrete
Total cost, \$ 250.00 estimat	Date completed	unknown
Material: Walls Wood	Foun	dation <u>Concrete</u>
Roof Wooden Shin	ngles Floor	s Concrete
Total floor area above basement, se	quare feet 336 S	Sq.Ft. Dasement None Height of first floor above
Size: Main building 14' X 24'	Yings N	Basement None
(How heate	-	ground None
b		How lighted None
(Type of he	at)	Water connections None
None		Sewer connections None
(Type of domestic hot		Gas connections None
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS IN (Give quantity and s	ize) [(Give quantity and capacity)
Coal lone	GasNone	
Gaslone	ElectricNone	
Electric lone	IceNone	Oil No
OilIone		SteamNo
Steam Jone		WaterNo
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)		OITIONS AND INSTALLATIONS nter chronologically all modifications, addi-

O.Q.M.G.: Plan No.	Building No. 135
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ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
une 30,1939	Total Repair expenditure to end of F.Y. 1939 Expenditures F.Y. 1940 Repaired concrete foundation and raised floor Repaired Doors.	\$ 294.78			
une 30, 1940	Expenditures F.Y. 1940	60.20			
uly 31,1940	Repaired concrete foundation and raised floor				
	Repaired Doors.	112.07			
	***************************************			4	
					•



INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be cheeked against the building and any variations from same in the building as constructed should be noted.

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D. S. GOVERNMENT PRINTING OFFICE 16-8668

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1924

Post Plan No.

O.Q.M.G.:	Plan No.	Building No. 1	35
		9 - 1 - 1 - 1	

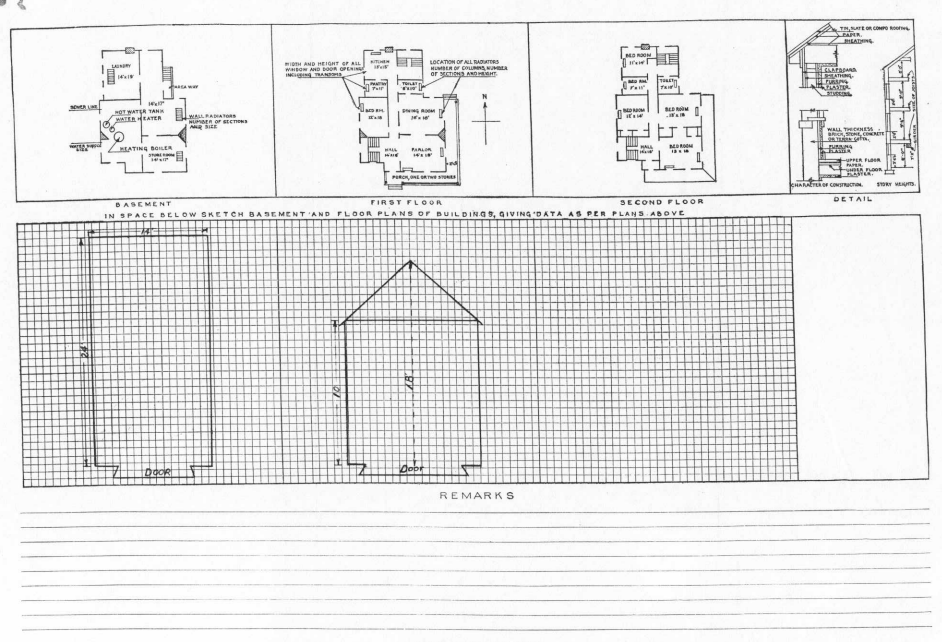
TIRCE FORT DARKT WALLEVANIA	
Designation of buildingGarage	Canacity 1 Vahiala
Total cost, 5. A.D. OLD, astimata Date co	ompleted was Roservan
Material: Walls Wood	Foundation Concrete
Root Wooden Shingles	Floors Comprete
Total floor area above basement, square feet 3	36 sq.ft.
Size: Main building 14 x 24 Feet Wings	None Besement None
a None (How heated)	ground None
b None	How lighted None
(Type of near)	Water connections None
c None	
(Type of domestic hot water heater)	Gas connections Non a
Coal Give quantity and size) Gas	FORS INSTALLED antity and size) (Give quantity and espacity) Gas No
Gas Electric	Electric No
Electric Ice	Oil No
Oil	Steam No
Steam	Water No



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

		COST	DATE		COST
m20/39 Total	require spenditure to end of Fy. 1939	\$ 294.78			
				***************************************	STOY ALL PRINCIPLE LINE I GROUP HE CHINESES
		-		***************************************	- Contract of State Contract of the
		-			
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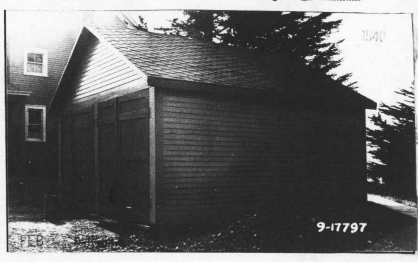
INSTRUCTIONS

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Post Plan No.	
O.Q.M.G.: Plan No.	Building No. 136

Place FO	RT BARRY. CALIFORNIA	
Designation of	of building Garage	Capacity 2-cars ate completed JUNE 1st, 1939
Tesignation (378-88 Di	ate completed JUNE 1st, 1939
Motar cost, o.	alla Frame	Foundation Concrete
D f	Asphalt Shingles	Floors Condrete
makal flagge on	on above becoment square feet	406.5 square lest
Circ. Main h	wilding 19' 10" x 20' 6" \	Wings - Basement
		Height of first floor above
a	(How heated)	groundflush
L	not heated	
D	(Type of heat)	Water connections
		Sewer connections
С	(Type of domestic hot water heater)	Gas connections
	COOKING RANGES INSTALLE	ED METERS INSTALLED
Cool No		Gas, No
		Electric, No.
		Oil, No
		Steam, No.
		Water, No.
Steam, 140.		

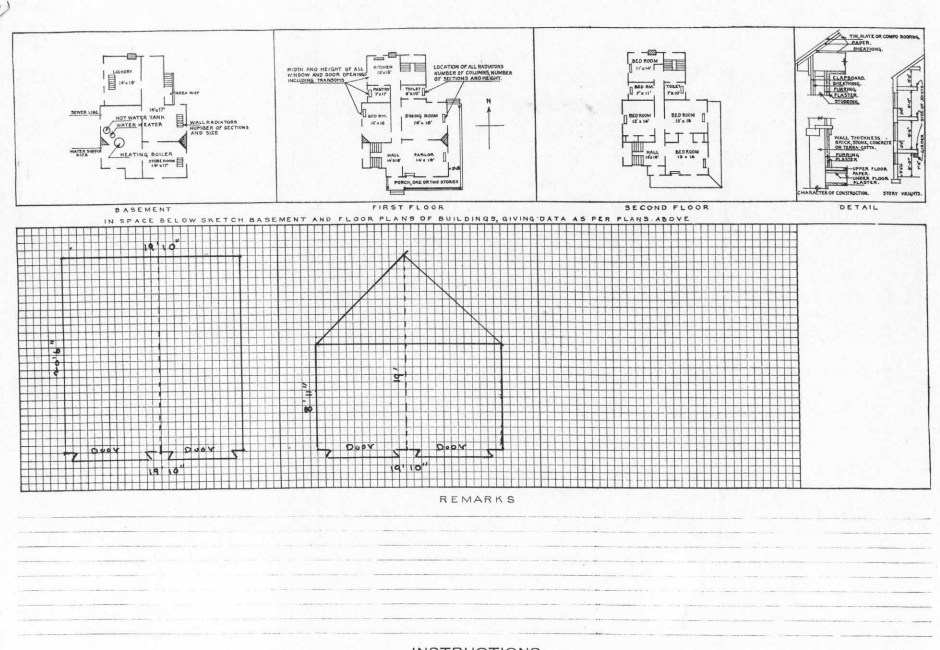


ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
	Tatal unique est to end of Jun 30/39	378.88			
	-				
				,	
				\/	
				X	

		***************************************	***************************************		



INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1924

Post Plan No. O.Q.M.G.: Plan No. Building No. 137

Place Fort Barry, Califor	oia				
		Capacity 4 - Car		1940	
Total cost, \$515.10	Date completed Ma:	roh 25, 1940			
Material: Walls Wood	Foundation	Concrete			
		ck			
Total floor area above basement, s	quare feet 1,056 sq.ft.				
Size: Main building 251-0"	57' -3" Wings	Basement			
8		Height of first floor above			41
(How heat	ed)	ground		THE RESERVE OF THE PARTY OF THE	4
b		How lighted			
(Type of h	eat)	Water connections			
c		Sewer connections	- /		
(Type of domestic ho	water heater)	Gas connections			
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL (Give quantity and size)	ED METERS INSTALLED [(Give quantity and capacity)			
Coal	Gas	Gas	- BONE CONTRACTOR		
Gas	Electric	Electric			
Electric	Ice	Oil			
Oil		Steam			
Ctoom		Weter			

ADDITIONS AND INSTALLATIONS

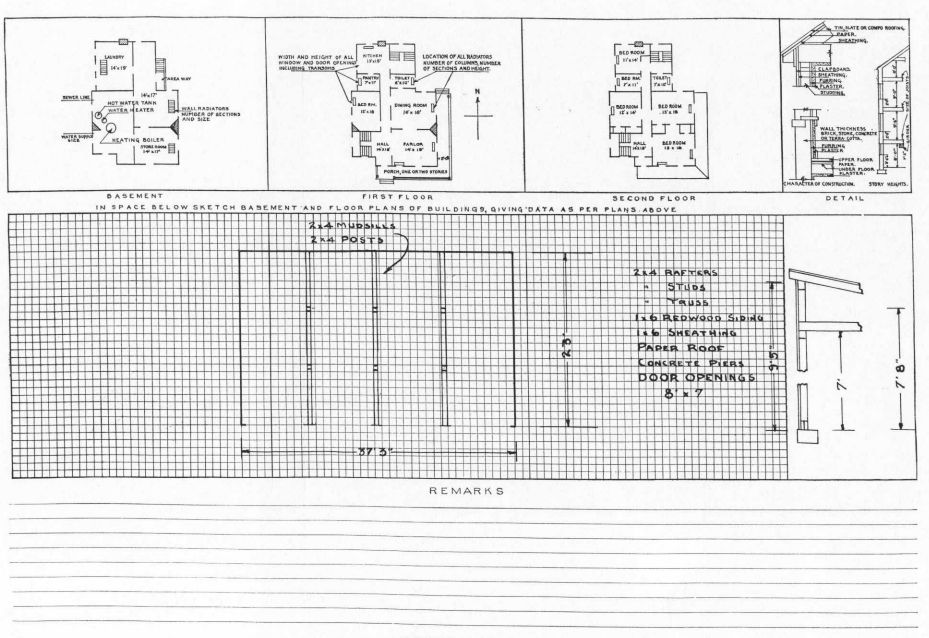
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE		COST
			CONT	

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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



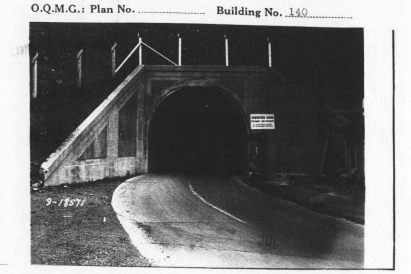
INSTRUCTIONS

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Post	Plan	No.	
LOSE	rian	140.	

Place Fort Burry, C	Cali ornia	
Designation of building	mnel	α
Total Copy of the state of the	Liste completed	01 1010
Material: Walls Concre	te Foundation	Concrete
Roof Conci	et.e Floors	Oil Macadam
Total floor area above basement,	square feet I on the - 21 a	Oli Macadam
Size: Main building 16' x 16'	x 2216 Winters	Basement
1	- Grangs	Basement
(How heat	ed)	8 2001 40016
		ground
)(Type of h		How lighted Electricity
		Water connections
/Duma of Associate to		Sewer connections
(Type of domestic hot		Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL (Give quantity and size)	ED METERS INSTALLED
Coal	Gas	Gas
Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water



ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	
6/30/39	Tot lExpenditures to date.			COST
-4		\$154,691.44		

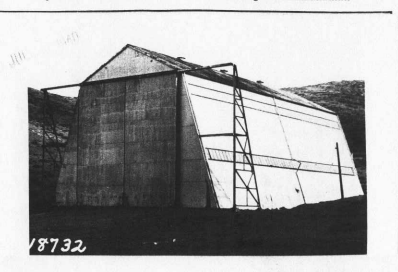
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			***************************************	***************************************
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D	DI	MI-	
Post	rian	TAO.	

O.Q.M.G.: Plan No Bu	uilding No. 141
----------------------	-----------------

Place	Fort Barry, California	1 Balloon
Designation of building	anger Balloon	Capacity 9240 Sq.F
Total cost, \$ 99,893.50	Date completedJu	ne 27, 1921
Material: Walls Ashestos of	n Steel Foundation	Concrete
Roof Same as walls	Structural Floors	Concrete
Total floor area above basement,	square feet 9240	
Size: Main building 771 x 120	vi Wings	Basement
a		Height of first floor above
(How hea	ted)	ground
b		How lighted Electricity
(Type of b	eat)	Water connections Yes
c		Sewer connections
(Type of domestic ho		Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLE (Give quantity and size)	
Coal	Gas	Gas
Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water



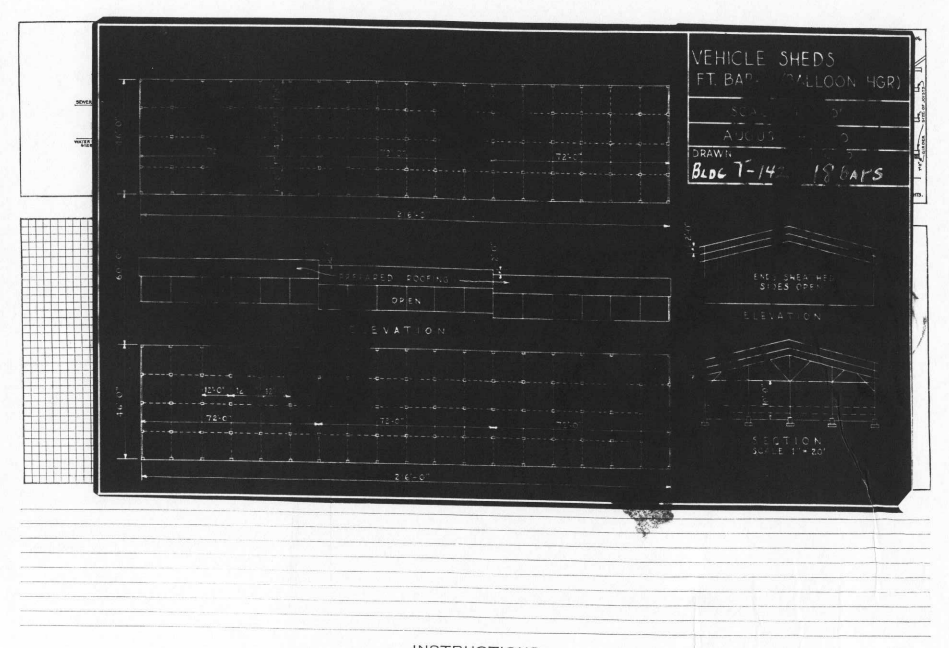
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

COST	DATE	COST
	Total Expenditures to date. \$1,903.22	Total Expenditures to date. \$1,903.22

				O.Q.M.G.: Plan No. 700-	329 Building No.	r-142
Place FORT BARRY, CALIFORNIA	(Ba	lloon Hangar A	lrea)	-		
Designation of building Motor Vehicle Sho	ed (temporary)	Capacity 18 I	Bays	1921		
Total cost, \$4,611.32 Date c	completedSeptember 16	1940				
Material: Walls Frame	Foundation concret	e footing				
Roof Composition	Floore red roc	b and a second				
Total floor area above basement, square feet9	936		300			
Size: Main building 216 x 46 Wing	s none Re	noment nome		72		
a none						
(How heated)		rst floor above	,			
bnone_						
b		Electricit	У			
		ections none				
cnone	Sewer conne	ections none		48 50 1000	'A 305 THEFT	
(Type of domestic hot water heater)	Gas connect	ions none				
	TORS INSTALLED	METERS INSTAL	LED		411414114	
(Give quantity and size) (Give q	uantity and size)	[(Give quantity and cape	city)			
	none Gas	none			ale sell Menin	
Gas none Electric		tric none		Annual Control of the		
	none Oil_	none				
Oil none	Stea	m none				
Steam none	Wat	er none				
Approval of Secretary of War						
as required by A. R. 30-1435	ADDITIONS AND INS	STALLATIONS				
(Give date and File Number)	(Below enter chronologically a	Il modifications add				
3-19-40, 00MG, 3rd Ind. 620. #36B	tions, introductions of water, sew	er, lights, heating, etc	0.)	THE COLUMN TWO IS NOT THE WARREN	Comment of the Commen	1
DATE				Water the last of the second		
		COST	DATE			COST

DATE		COST	DATE		COST
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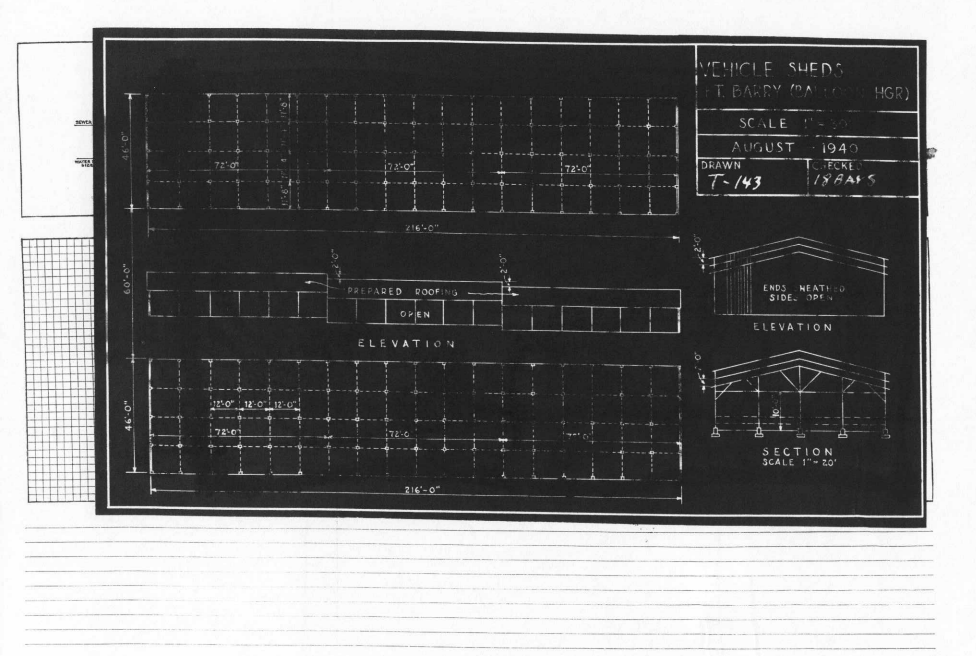
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	O.Q.M.G.: Plan No. 700-329	Building No. T-143
Place FORT BARRY, CALIFORNIA (Balloon Hangar Area)		1.19
Designation of building Motor Vehicle Shed (temporary) Capacity 18 Bays	941	The second of th
Total cost, \$ 4,794,79. Date completed September 18, 1940		
Total cost, \$ 4.764.95 Date completed September 18, 1940 Material: Walls Frame Foundation concrete footing Roof Composition Floors Red Rock		
Roof Conduction Floors Red Rock		
Total floor area above basement, square feet 9936 / Size: Main building 216' x 46' Wings none Basement none		
Size: Main building 210, X 40 Wings None Basement none	Marie Control of the	THE REPORT OF ALL
Height of first floor shows		
ground		
b How lighted Electricity .		
Water connections Hole		
c none Sewer connections none	7. 4	4 4 4 5
Gas connections none		1 1 1 1 1 1 1 1 1
COOKING RANGES INSTALLED REFRIGERATORS INSTALLED METERS INSTALLED		
(Give quantity and size) (Give quantity and size) [(Give quantity and capacity) Coal		1.1
C:		
Steam none Water none		
Approval of Secretary of War		
as required by A. R. 30-1435 ADDITIONS AND INSTALLATIONS		
	A COAM CAR COMMENT	
3-19-40, OOMG, 3rd Ind. 620. #36B. (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)		
DATE COST DATE		

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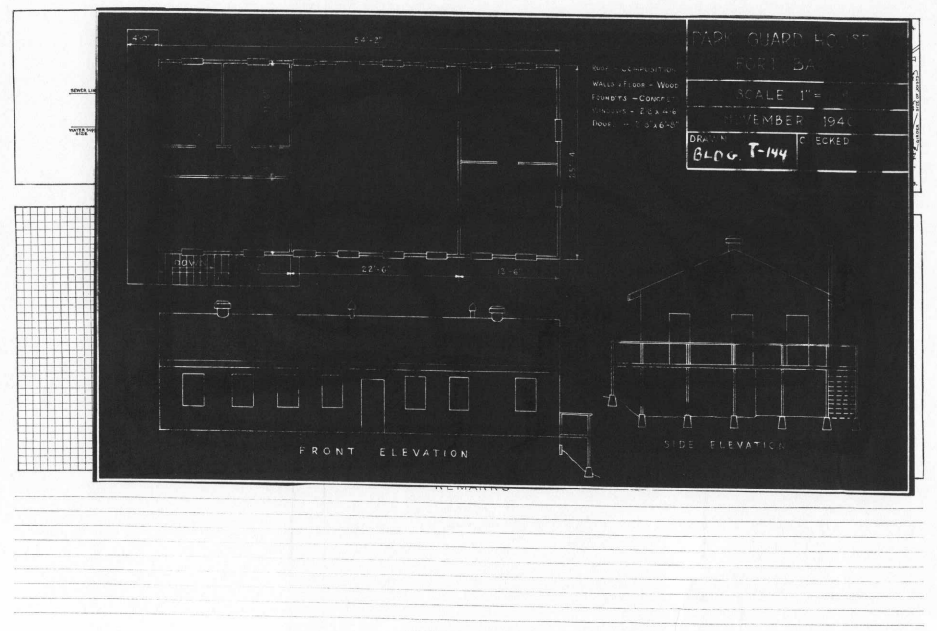
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DI POPI DADRY CALTRODATA	O.Q.M.G.: Plan No. 700-261 Building No. T-144
Place FORT BARRY, CALIFORNIA (Latrine Facilities 50 men)	
Designation of building Guard House & Dispatchers Office Capacity 6 men	
Total cost, \$ 5,551.59 Date completed November 25, 1940	
Material: Walls Wood Frame Foundation Concrete	
Roof Composition Floors Wood	
Roof Composition Floors Wood Total floor area above basement, square feet 1624	
Size: Main building 20' X 27' Wings HORE: Desement none	. 7
a Coal Stoves Height of first floor above	· ·
(How heated) ground1'	
b How lighted Electricity	
(Type of heat) Water connections yes	
c None Sewer connections yes	
(Type of domestic hot water heater)	
COOKING RANGES INSTALLED REFRIGERATORS INSTALLED METERS INSTALLED	
COOKING RANGES INSTALLED REFRIGERATORS INSTALLED (Give quantity and size) (Give quantity and size) (Give quantity and size) (Give quantity and capacity)	
Coal none Gas none Gas none	
Gas none Electric none Electric none	
Electric none Ice none Oil none	
OII none	
C. C	
Steam Date Water none	
Approval of Secretary of War	
as required by A. R. 30-1435 ADDITIONS AND INSTALLATIONS	
	Contract Con
3-19-40, OMG 3rd Ind. file 620. 36B. (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)	
DATE	
COST DATE	A CONTRACT OF THE PROPERTY OF

DATE			LUCKER THE CO.	The state of the s	
		COST	DATE		COST
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INSTRUCTIONS

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Place FORT BARRY CALIFORNIA		(Theatre Area)
Designation of building Motor Vehi	cle Shed (temporar	y) Capacity 14 Bays
Total cos6 \$ 3,040.93	Date completed	September 21, 1940
Material: Walls Frame	Foundation	Concrete Footing
Roof Composition	Floors	Red Rock
Total floor area above basement, squar	e feet 7728	
Size: Main building 168' x 46'	Wings none	Basement None
a none (How heated)		ground
		How lighted Electricity
(Type of heat)		Water connections none
enone		Sewer connections none
(Type of domestic hot water	heater)	Gas connections none
(Give quantity and size) Coal none G	EFRIGERATORS INSTALL (Give quantity and size) as notice	(Give quantity and capacity) Gas none
Gas none E	lectric none	Electric none
	e none	
Oil none .		Steam none
Steam none		Water none
Approval of Secretary of War as required by A. R. 30-1435.	ADDITIO	NS AND INSTALLATIONS

O.Q.M.G.: Plan No. 700-329	Building NoT-147
THE THE PROPERTY OF THE PROPER	

ADDITIONS AND INSTALLATIONS

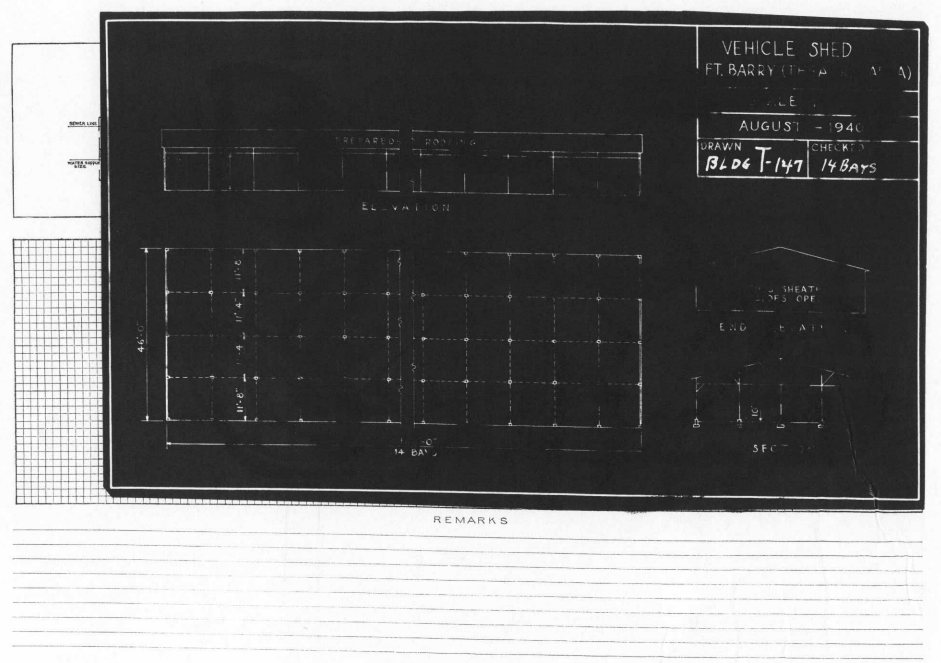
3-19-40, 00MG; 3rd Ind. 620. #36B. (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE 2	COST	DATE	1.4.1.4.1.	COST
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				AND COMPANY OF THE PROPERTY OF
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air. "c" State whether gas, coal, oil, or central heating plant.



INSTRUCTIONS

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Deinster of beilding Coc St.	tion (3 islands)	(Balloon Hangar Area) Capacity 5,000 gal tank
Designation of building	Data completed Se	ntember 22 10/0
		ptember 22, 1940
		on concrete.
		d.Rock Driveways
Total floor area above basement, s	quare feet	
Size: Main buildingO"	Wings None	Basement None
a None (How heate	d)	Height of first floor above
bNone		
(Type of he	at)	Water connections None
cNone		
(Type of domestic hot	water heater)	Gas connections None
COOKING RANGES INSTALLED (Give quantity and size) Coal	REFRIGERATORS INSTAL (Give quantity and size) GasNone	LED METERS INSTALLED [(Give quantity and espacity)
Gas None	Electric None	Electric None
Electric None	IceNone	Oil None
Oil None		Steam None
SteamNone		Water None
Approval of Secretary of War as required by A. R. 30-1435		ONS AND INSTALLATIONS
3-19-40, Olding, 3rd Ind. 62	O. 36B (Below enter tions, introduct	chronologically all modifications, addi- tions of water, sewer, lights, heating, etc.)

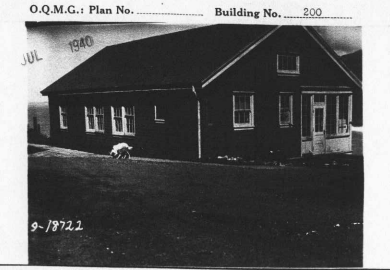
O.Q.M.G.: Plan No. 700-329	Building No. T-148
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DATE		COST	DATE	Photo Shows One of Three Units	COST
8-3-40	Installed, One 5,000 gallon tank, Gravity Feed				
.0=2=40	Tibbatta, vie 7,000 gerron vana, diavity reed				
	" , Five Gravity Flow Meters, Gasoline				
	" , Five Strainers, Gasoline				
	" , Five Hoses, Gasoline delivery				
	" . Five Nozzles, Gasoline delivery				
			-		

		***************	-		

Post	Plan	No.	

Place Fort Barry	California	1	
Material: Walls Freme Shing Roof Shingles Total floor area above basement, s Size: Main building 20' x 48'4 a Stoves (Coal) (How heat	Heigs Heig	od Piers	JUL 1940
b Stove (Type of he	How Water	r lighted <u>Electricity</u> er connections <u>Yes</u>	
COOKING RANGES INSTALLED (Give quantity and size) Coal Army No • 3 Gas Electric Oil Steam	water heater) Gas REFRIGERATORS INSTALLED (Give quantity and size) Gas Electric Ice Ong - 75 Lb	connections Yes connections No METERS INSTALLED [(Give quantity and capacity)] Gas Electric 1 Oil Steam Water	9-18722



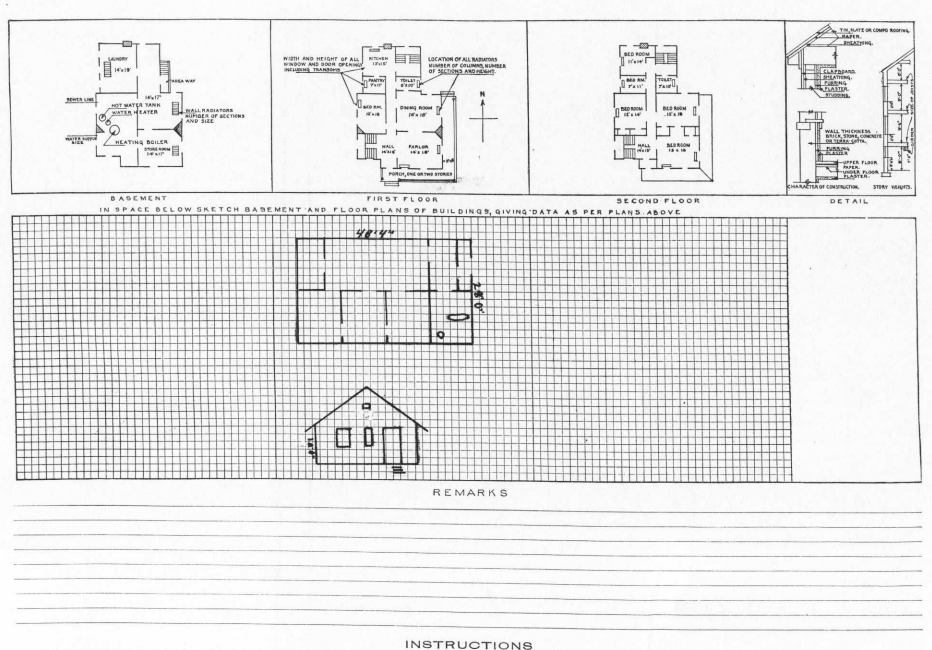
ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

PERSONAL INC.		COST	DATE		COST
/30/39	No Expenditures to date.				Cosi
2/15/35	The manufactures to date				
4/10/00	Building turned over to War Department by Treasury Department (Coastgaurd) as per 1st Ind COMG, Feburary 27, 1936, file 680.41 C-RE.				
	Treasurt Department (Coastgaurd) as por lot Tale				
	00MG February 27 1076 611 600 17				
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Post 1	Plan	No.	
Post !	Plan	No.	

O.Q.M.G.: Plan No.

Building No. 201

Place Fort Barry, (California	
Designation of building Storeh	ouse	Capacity 300 sq.ft.
Total cost, \$ Unknown	Date completed Unla	lown
Material: Walls Frame Shir	ngled outside Foundation Co	morete Piers
Roof Shingles	Floors WQC	2d
Total floor area above basement, s	square feet 300 - one roo	om
Size: Main building 12'4" x	24! 4" Wings None	BasementNone
a Stove	He	ight of first floor above
(How heat		ground18"
bStove	Но	w lightedElectricity
(Type of he		ter connections No.
	Set	ver connections No.
(Type of domestic hot	motor hostor)	s connections No.
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED [(Give quantity and capacity)
Coal	Gas	Gas
Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water

UL 1010 9-18724

ADDITIONS AND INSTALLATIONS

OUMG Feb'ry 27, 1936, file 680.41 C-RE. (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

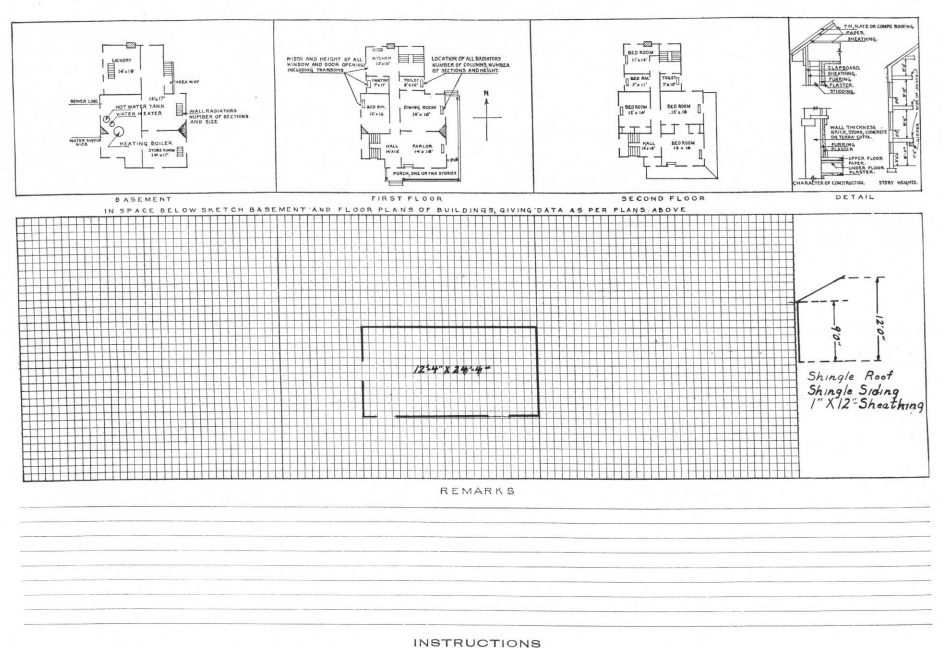
DATE		COST	DATE	COST
6/30/39	No Expenditures to date.			
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

Note: Building turned over to May Department by Treasury Department (Coastgaurd) as perlst Ind.

[&]quot;b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.



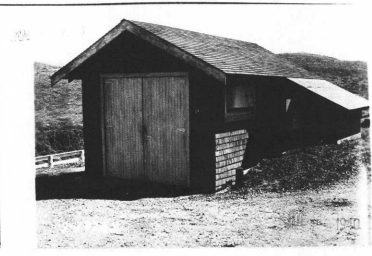
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

Post	Plan	No.	
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O.Q.M.G.: Plan No Bu	uilding No.	202
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Designation of building Garage	D.1	-1-4-1 Tiples	Capacity L - Car-
Total cost, \$ Unknown	Date con	ipieteaiiikukwi	1
Material: Walls Frame Thin			
Roof Shingles			
Total floor area above basement, s	square feet25	6	
Size: Main building 13' x 19'			
a Not Heated		- Heig	ht of first floor above
(How heat	ed)		round Flush
b		How	lighted Electricity
(Type of h	eat)	Wat	er connections No
0			er connectionsNo
(Type of domestic ho			connections
COOKING RANGES INSTALLED (Give quantity and size)		PRS INSTALLED tity and size)	METERS INSTALLED [(Give quantity and capacity)
Coal	Gas		Gas
Gas	Electric	*******	Electric
Electric	Ice		Oil
Oil			Steam
Steam			Water



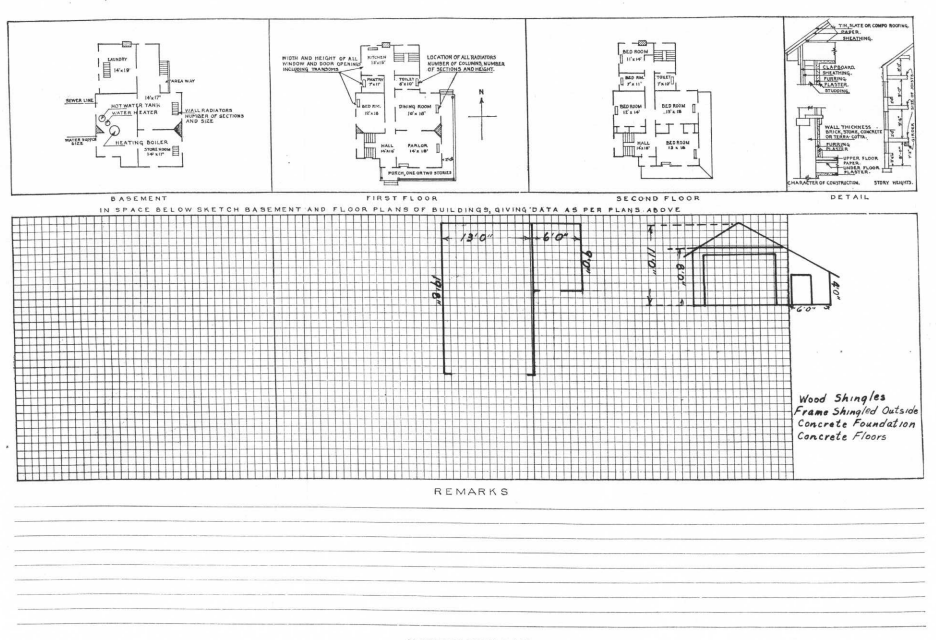
Treasury Department (Coastgaurd) as per 1st Ind., ADDITIONS AND INSTALLATIONS
Outg, dated Feb. 27, 1936, file 680.41 C-EE (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
6/30/39	No Expenditures to date.			
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.



INSTRUCTIONS

If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

		O.O.M.G.: Plan No. 700	9-297-E Building No. E-203
Place Fort Barry, Mendell Area, California.			
Designation of building Post Exchange Total cost, \$ 5,386,98 Date completed	Capacity 2331 Sq.Ft.		
Total cost, \$ 5,386.98 Date completed	April 6, 1941		JAUN
Material: Walls Frame Foundation	tion Reinforced Concrete Piers		
Material: Walls Frame Foundar Roof Composition Roofing Paper Floors.	Wood		
Total floor area above basement, square feet 2331			
Total floor area above basement, square feet 2331 Size: Main building 63' x 37' Wings None a Individual Gas Heating Plant 1 Unit	Basement None		7
a Individual Gas Heating Plant I Unit	Height of first floor above		
(How neated)	ground 11 5"		
b Forced Hot Air	How lighted Electricity		
(Type of heat)	Water connections Yes		
c Gas "RUUD"	C Vec		
(Type of domestic hot water heater)	Gas connections Yes		
COOKING RANGES INSTALLED REFRIGERATORS INSTA			
(Give quantity and size) (Give quantity and size) Coal None Gas None	[(Give quantity and capacity) Gas Yes		
Gas None Electric None	Electric None		
Electric None Ice None	Oil None		
Oil None	Steam None		
Steam None	Water None		
Approval of Secretary of War Contract No.	IONIC LINE WIGHTER		
Approval of Secretary of War Contract No. as required by A. R. 30-1435 W 6616 qm-848 ADDIT	IONS AND INSTALLATIONS		
7550 D7 2017 OCAN OCCUT 11/0/40 (Below enter	chronologically all modifications, addi- ctions of water, sewer, lights, heating, etc.)		

DATE	COST	DATE	COST
	4		

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I I	E E		

			O.Q.M.G.: Plan No. 700-1110-D Buil	Iding No B-204 & E-205
Place Fort Barry, Mendell	Area, California.	Γ	O.Q.M.G.: Flan No.	ding No.
Designation of building Recreat	ion & Day Room	Capacity 1841 Sq. Ft. Each il 6, 1941 Reinforced Concrete Piers		
Total cost, \$ 4,254.57	Date completed Apr	il 6, 1941		4411
Material: Walls Frame	Foundation	Reinforced Concrete Piers		
Roof Composition Roofing P	aper Floors M	ood		
Total floor area above basement, s	quare feet 1841 Sq. Ft. H	ood ach Basement None		
Size: Main building 25 3-3/4"x	72'92" Wings None	Basement None	4	
a Gas Actas Reacting Flair	C I CHIC	Height of first loor above		
(How heater	d)	ground 1'6"		
b(Type of he	at)	How lighted Electricity		
None	acj	Water connections None		
C(Type of domestic hot		Sewer connections None		
		Gas connections Yes		
COOKING RANGES INSTALLED	REFRIGERATORS INSTALL (Give quantity and size)			
Coal None	Gas None	[(Give quantity and capacity) Gas None		
GasNone	Electric None	Electric None		
Electric None	Ice None	Oil None		
OilNone		Steam None		
Steam None		WaterNone		THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE
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Approval of Secretary of War as required by A. R. 30-1435	Untract 10.	NS AND INSTALLATIONS	L-205 BARRY	
(Give date and File Number)	TO COLO QUE SE PROPERTO	INSTALLATIONS		
QM 7559, P1-3211, A 0540, (268N, 11/8/4 Gions, introduction	ronologically all modifications, addi-		
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DATE		COST	DATE		COST

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TAX DESCRIPTION OF THE PARTY OF					

Place Fort Barry, Mendell	Area, California	
Designation of building Barrack	<u> </u>	Capacity 63 Men Each
Total cost, \$ 10,907.97 ea	Date completedA	pril 6, 1941
Material: Walls Frame	Foundatio	n Reinforced Concrete Piers
Roof Composition Roofin	ng Paper Floors 18	st and 2nd - wood
Total floor area above basement, s	quare feet 4720 Sq. F	rt. each
Size: Main building 80' x 29'	6" ea Wings none	Basement none
a Individual Cas Heati (How heat	ed)	Height of first floor above ground1' 6"
b Forced Hot Air		
(Type of he	eat)	Water connections Yes
c Gas "RUUD"		Sewer connections Yes
(Type of domestic hot	water heater)	Gas connections Yes
COOKING RANGES INSTALLED (Give quantity and size) Coalnone	REFRIGERATORS INSTAL (Give quantity and size) Gasnone	(Give quantity and capacity)
Gasnone	Electric none	Electric none
Electric none	Ice none	Oil none
Oil none		Steamnone
Steam none		Waternone
Approval of Secretary of War as required by A. R. 30-1435 QM 7559, P1 Give date and File Number)		ONS AND INSTALLATIONS chronologically all modifications, addi- closs of water, sewer, lights, heating, etc.)

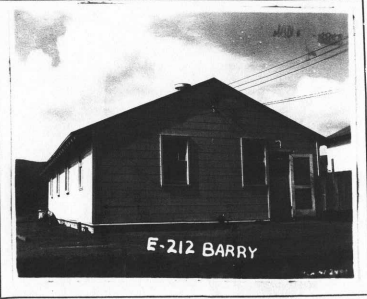
Post Plan No		
O.Q.M.G.: Plan No. 700-1165-F	Building No.E-206 to E-211 I	n



DATE	COST	DATE		COST
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	 	***************************************		
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Designa	tion of build	ingSt	oren	ouse & Ad	minist	ration	1 6 1041	Cap	acity 1296 Sq norete Piers	Ft.
Total co	ost, \$2,99	5.07 e	ach	Dat	e comp	letedAPI	711 0, 1941	3 6		
Materia	d: Walls	rame	· · · · · · · · · · · · · · · · · · ·			Foundation	n Reinforce	d Uoi	ncrete Plers	
Roof	omposition	n Kooi:	ing r	& per		Floors	DOOM			
Total flo	oor area abov	e basem	ent, s	quare feet	1290	each				
Size: M	fain building	25'4"	x 51	'2" ea. W	ings	None	Baser	ment.	None	
a	Individue	al Gas	moa (	TIL D COVE	"Fras	er"	Height of first	1100r	above	
		(H	low heate	ed)			ground	1,	6 ¹¹	
b	Radiation	n from	Gas	Individua	1 Stor	re	How lighted		ctricity	
		(T	ype of he	eat)			Water connec	tions.	Yes	
c	None						Sewer connect	ions.	Yes	
	C	Type of dom	estic hot	water heater)			Gas connectio	ns	Yes	
COOKIN	Give quantity and	size)				S INSTALL y and size)	[	Give qu	RS INSTALLED santity and capacity) None	
	None									
	c None								None	
							Steam		None	
Coal Gas Electric	(Give quantity and Mone None None None	size)		Gas Electric	ive quantit None None	y and size)	Gas Electr Oil Steam	Give qu	antity and capacity) None None	

Building No. E -212 & E -213 O.Q.M.G.: Plan No. 700-376-As



Q M 7559, P1 (Givedate and File Number) 068N, 11-8-4 (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.) DATE DATE COST

Place Fort Barry, Mendell	Area, California.		
Place Strong Mess Hard Designation of building Mess Hard Cotal cost, \$ 6,822.11 each Material: Walls	Date completed Apr	ril 6. 1941	Capacity 170 Men each
Material: Walls Frame	Foundation	n Reinforce	l Concrete Piers
Roof Composition Roofing Par	per Floors	lood - Concre	te Under Ranges only
Total floor area above basement, sq	uare feet 2892 each		
Size: Main building 25'4" x 114	Wings None	Base	ment None
Individual Gas Heating (How heated			t floor above
Radiation from Individu	al Gas Stoves (5)	How lighted .	Electricity
		Water connec	tions Yes
Gas "RUUD"		Sewer connec	tions Yes
(Type of domestic hot w	ater heater)	Gas connection	nsYes
(Give quantity and size)	REFRIGERATORS INSTAL  (Give quantity and size)  Gas None  Electric None  Ice 1 Electric 0.3	LED 1	METERS INSTALLED (Give quantity and capacity)
Gas 2 Heavy Duty Open Top	Electric None	Electric	None ic None
Coal 2 None Duty Open Top Gas 1 "Hot Top Electric None	Ice I Electric 1.3	• #6 Oil	None
Oil None	1 " " U.S	• #7 Steam	None
Steam None			r None
Gas- 1 Deep Fat Fryer Type			
Approval of Secretary of War as required by A. R. 30–1435	ontract No. 6616 qm-848 ADDITIO	ONS AND INS	TALLATIONS
M 7559, P1-3211, A 0540, 06	38N, 11/8/4 Below enter of introduct	chronologically all	modifications, addi-

Post	Plan	No.	

O.Q.M.G.: Plan No. 700-1127.1-B Building No. E-214 & E-215



DATE	COST	DATE	cost
			***************************************
		A CONTRACTOR OF THE PROPERTY O	

Place Fort Barry, California Designation of building Barracks Capacity 26 Total cost, \$1,385,25 Date completed October 8, 1935	te Pier
Potel cost \$1.385.25 Date completed October 8, 1935	te Pier
City City City City City City City City	ete Pier
Material: Walls Drop Siding-Fibreboard Line Foundation 6" x 6" Posts on Concre	
Roof Shingle Composition Floors Wood	
Potal floor area above basement, square feet 1270	
Nize: Main building 63'-6" x 20' Wings None Basement None	
Individual Stoves (Coal) Height of first floor above (How heated) ground 6" to 7'-8"	
Radiation from stoves How lighted Electricity	
(Type of heat) Water connections	
Sewer connections	
(Type of domestic hot water heater) Gas connections	
COOKING RANGES INSTALLED REFRIGERATORS INSTALLED METERS INSTALL  (Give quantity and size) (Give quantity and size) [(Give quantity and capac	
Coal Gas Gas	
Gas Electric Electric	
Electric Oil	
Oil Steam	
Steam Water	
Approval of Secretary of War as required by A. R. 30-1435 ADDITIONS AND INSTALLATIONS	
(Give date and File Number) (Below enter chronologically all modifications, add tions, introductions of water, sewer, lights, heating, etc.	i- .)

Post	Plan	No.	

O.Q.M.G.: Plan No. 700, 101	Building No. A
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DATE		COST	DATE		COST
6/30/39	Total Expedditures to date \$ 34.17				
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				<b>A</b>	

Place Fort Barry, Califor	nia	
Designation of building Barrac	ks	Capacity 26 Men
Total cost, \$_1,385,25	Date completedQct	ober 8, 1935
Material: WallsDrop Siding-Fi	breboard LinedFoundation.	6" x 6" Posts on concrete Pier
Roof Single Composition	Floors WC	od
Total floor area above basement, so	quare feet 1270	
Size: Main building 63!-6" x 2	O! Wings	Basement
a Individual Stoves (Co	81) ]	Height of first floor above
(How heater	1)	ground 6" to 8'-2"
b		How lighted Electricity
(Type of her	at)	Water connections
C		Sewer connections
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	
Coal	Gas	Gas
Gas	Electric	
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)		S AND INSTALLATIONS onologically all modifications, addi-

Post Plan No.

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#### ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
3/30/39	Total Expenditures to date \$34.17				
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.

[&]quot;c" State whether gas, coal, oil, or central heating plant.

Place Fort Barry, Califor		
Designation of building Barra	cks	Capacity 26 Men
Total cost, \$1,385.24	Date completed Octobe	er 8, 1935
Material: Walls Drop Siding-F	irbreboard Lin Coundation 6	x 6" Posts on Concrete Pier
		<u>d</u>
Total floor area above basement, s	quare feet 1270	
Size: Main building 63'-6" x	20' Wings	Basement
a Individual Stoves (Coa		
(How heat		ground 6" to 8'-2"
b Radiation from Stoves	Но	w lighted Electricity
(Type of he		ter connections
C	Sev	ver connections
(Type of domestic hot		s connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED [(Give quantity and capacity)
Coal	Gas	Gas
Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIONS A	AND INSTALLATIONS

Post	Plan	No.	

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6/30/39	Total Expenditures to date\$34.17			
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DATE

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

COST

(Give date and File Number)

DATE

COST

Post Plan No. ...

Place Fort Barry, Califo	rnia	
Designation of building Barrac	ks	Capacity 26 Men
Total cost \$1,385.23	Date completed Octo	ber 8, 1935
Material: Walls Drop Siding-F	ibreboard LinedFoundation 6	" x 6" Posts on Concrete Pier:
Roof Shingle Composition	Floors Wood	(
Total floor area above basement, s	quare feet 1270	
Size: Main building 63'-6" x	20' Wings	Basement
a Individual Stoves (Coa	<u>1)                                    </u>	Height of first floor above
(How heat	ed)	ground 6" to 6'-10"
h Radiation from stoves	I	How lighted Electricity
(Type of he	eat)	Water connections
c		Sewer connections
(Type of domestic hot	t water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	[(Give quantity and capacity)
Coal	Gas	
Gas	Electric	
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War	ADDITION	AND INCTALLATIONS

O.Q.M.G.: Plan No.	700,101	Building No.	<u>D</u>
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DATE		COST	DATE			COST
6/30/39	Total Expenditures to date\$34.17					
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

as required by A. R. 30-1435

(Give date and File Number)

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

### Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

Place Fort Barry, Califo		
Designation of building Barra	cks	Capacity 26 Men
Total cost, \$1,385,23	Date completedctob	er 8, 1935
Material: WallsDrop Siding-Fi	breboard Lined Foundation 6	" x 6" Posts on Concrete Pier
Roof Shingle Composition	Floors Nood	
Total floor area above basement, s	quare feet 1270	
Size: Main building 63'-6" x 2	O' Wings	Basement
a Individual Stoves (Co	al) He	ight of first floor above
(How heate		ground 6" to 6'-0"
b Radiation from Stoves		w lighted Electricity
(Type of he	W _f	ater connections
C	Ser	wer connections
(Type of domestic hot	water heater) Ga	s connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED [(Give quantity and capacity)
Coal	Gas	Gas
Gas	Electric	
Electric	Ice	
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)		AND INSTALLATIONS

Post	Plan	No.	***************************************

O.Q.M.G.: Plan No.	QQ.1Q1 Building No. E
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### ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
5/30/39	Total Expenditures to date\$34.17			
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		port and the second		

# Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

Place Fort Barry, Califo	rnia	
Designation of building Barrack	S	Capacity 26 Men
Total cost, \$ 1,385,24	Date completedQct	ober 8, 1935
		6" x 6" Posts on Concrete Pier
		od
Total floor area above basement, s	quare feet 1270	
Size: Main building 63'-6" x 2	Q! Wings	Basement
Individual Stoves (C (How heate		Height of first floor above ground 6" to 7'-3"
Radiation from Stove	osl	How lighted Electricity
(Type of he	eat)	Water connections
3		Sewer connections
(Type of domestic hot		Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED [(Give quantity and capacity)
Coal	Gas	
Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water

Post Plan No. ....

O.Q.M.G.: Plan No. 700.101 Building No.

### ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
6/30/39	Total Expenditures to date\$34.17			
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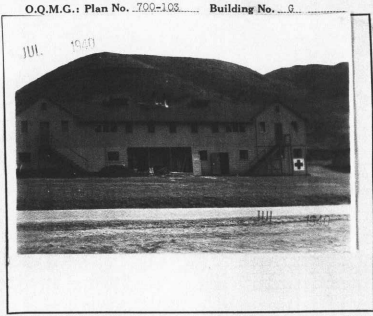
Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Approval of Secretary of War as required by A. R. 30-1435

(Give date and File Number)

Post	Plan	No.	

Place Fort Barry, Calif	ornia	
Designation of building Headq	uarters	Capacity 3954 Sq.Ft.
Total cost, \$.4.312.77	Date completedQQ	tober 8, 1935
Material: WallsDrop Siding-Fi	breboard Lined Foundatio	n 6" x 6" Posts on Concrete Pie
Roof Shingle Composition	Floors	Mood
Total floor area above basement, s	quare feet 3954	Andrew Commencer
Size: Main building 96' x 20'	Wings 2 ea65'	-6" x 20Basement
a Individual Stoves (Co	oal)	Height of first floor above
(How heat		ground 6" to 9'-6"
b Radiation from Stove		How lighted Electricity
(Type of he	eat)	Water connections Yes
C		Sewer connections Yes
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTAL (Give quantity and size)	[ (Give quantity and capacity)
Coal	Gas	
Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	ONS AND INSTALLATIONS



### ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
6/30/39	Total Expenditures to date \$34.20		Banasikasikas kalendaria	
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

(Give date and File Number)

Post	Plan	No.	

Place Fort Barry, Calif	ornia	G : 26 lien
Designation of building Barrac	ks	Capacity 26 Men
Total cost, \$1.385.23	Date completedQQ	tober 8, 1935
Material: Wall-Prop Siding-Fi	breboard Lined Foundation	6" x 6" Posts on Concrete Piers
Roof Shingle Composition	Floors WG	)od
Total floor area above basement, s	square feet 1270	
Size: Main building 631-6" x	20' Wings	Basement
a Individual Stoves (Co	al)	Height of first floor above
(How heat	ed)	ground 6" to 8'-7"
h Radiation from Stoves		How lighted Electricity
(Type of h		Water connections
C		Sewer connections
(Type of domestic ho	t water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLE (Give quantity and size)	ED METERS INSTALLED [(Give quantity and capacity)
Coal	Gas	Gas
Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)		NS AND INSTALLATIONS ronologically all modifications, addi-

O.Q.M.G.: Plan No	700.101	Building No	н
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### ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
0/20/20	Total Expenditures to date \$34.17			
2/30/33				
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Place Fort Barry, Cali	Cornia	
Designation of building Barra	cks	Capacity 26 Men
Total cost, \$ 1,385,23	Date completed	ctober 8, 1935
Material: Wallstrop Siding-Fi	breboard Lined Foundation	n 6" x 6" Posts on Concrete Pier
Roof Shingle Composition	Floors	Nood
Total floor area above basement, s	quare feet 1270	
Size: Main building 63'-6" x	201 Wings	Basement
a Individual Stoves (Co	al) ad)	Height of first floor above ground 9" to 5'-0"
b Radiation from Stoves		How lighted Electricity
(Type of he	eat)	Water connections
c		Sewer connections
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size) Coal	REFRIGERATORS INSTAL (Give quantity and size)	[(Give quantity and capacity)
Gas	Electric	
Electric	Ice	
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	ONS AND INSTALLATIONS

O.Q.M.G.: Plan No. 700.101	Building NoJ
JUL (1661)	

	Give date and File Number)  (Below enter chronologically all r tions, introductions of water, sewer,	lights, heating, et	0.)	
DATE		COST	DATE	COST
6/30/39	Total Expenditures to date \$34.17			
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Place Fort Barry, Cali		
Designation of building Barra	cks	Capacity 26 Men
Total cost, \$.1.385.23	Date completed October	8, 1935
		x 6" Posts on Concrete Piers
Roof Shingle Composition		
Total floor area above basement, se	quare feet 1270	***************************************
Size: Main building 63'-6" x 2	Q! Wings	Basement
a Individual Stoves (Coa		
(How heate	d) gr	round 6" to 7'-6"
b Radiation from Stoves		lighted Electricity
(Type of he	Wat	er connections
C	Sew	er connections
(Type of domestic hot	water heater) Gas	connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED [(Give quantity and capacity)
Coal	Gas	Gas
Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)		ND INSTALLATIONS

Post Plan No.

O.Q.M.G.: Plan No.	700.101	Building NoK
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### ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
6/30/39	Total expenditures to date 34.17				
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Place Fort Barry, Calif	cks	Capacity 26 Men		
Total cost \$ 1.385.23	Date completed Oct	ober 8, 1935		
Matarial Wallabran Siding-Fi	breboard Lined Foundation	6" x 6" Posts on Concrete Pier		
Roof Shingle Composition	Floors WO	od		
Total floor area above basement, s	range foot 1270			
Total noor area above basement, s	Wings	Basement		
Individual Stores (Cos	al)	Height of first floor above		
(How heat		ground 6" to 5'-8"		
b Radiation from Stoves		How lighted Electricity		
(Type of h		Water connections		
		Sewer connections		
(Type of domestic ho	t water heater)	Gas connections		
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL (Give quantity and size)	ED METERS INSTALLED [(Give quantity and capacity)		
Coal	Gas	Gas		
Gas	Electric	Electric		
Electric	Ice	Oil		
Oil		Steam		
Steam		Water		
Approval of Secretary of War as required by A. R. 30-1435	ADDITION	NS AND INSTALLATIONS		

O.Q.M.G.:	Plan No. 700,101	Building No	L
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(Give date and File Number)	(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
6/30/39	Total E penditures to date \$34.17				
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					P. Markey
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Place Fort Barry, Calif Designation of building Barrace		Capacity 26 Men
Total cost, \$1,385,24	Date completed	ctober 8, 1935
		6" x 6" Posts on Concrete Pier
Roof Shingle Composition	Floors_Ws	od
Size: Main building 63! -6" x 2	.O.! Wings	Basement
a Individual Stoves (How heat		Height of first floor above ground 6" to 6'-4"
b Radiation from Stoves		How lighted Electricity
(Type of he	eat)	Water connections
C		Sewer connections
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL (Give quantity and size)	[ (Give quantity and capacity)
Coal	Gas	
Gas	Electric	
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	NS AND INSTALLATIONS

Post	Plan	No.	

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DATE		COST	DATE	cost
3/30/39	Total Expenditures to date\$34.17			
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Place Fort Barry, Calif		
Designation of building Barra	cks	Capacity 26 Men
Total cost, \$ 1,385,24	Date completedOctol	per 8, 1935
Material: WallsDrop Siding-Fi	breboard Lined Foundation 6'	x 6" Posts on Concrete Piers
Roof Shingle Composition	Floors Wood	1
Total floor area above basement, s	quare feet 1270	
Size: Main building 63'-6" x	20' Wings	Basement
a Individual Stoves (Co	al) He	eight of first floor above
(How heate		ground 6" to 6'-4"
b Radiation from Stoves	Ho	w lighted Electricity
(Type of he		ater connections
c	Se	wer connections
(Type of domestic hot	water heater) Ga	s connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED [(Give quantity and capacity)
Coal	Gas	
Gas	Electric	
Electric	Ice	
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIONS	AND INSTALLATIONS

Post Plan No.

O.Q.III	.G.: Plan No.		Building No.	
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### ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
6/30/39 Total Expenditures to date 34.17			
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

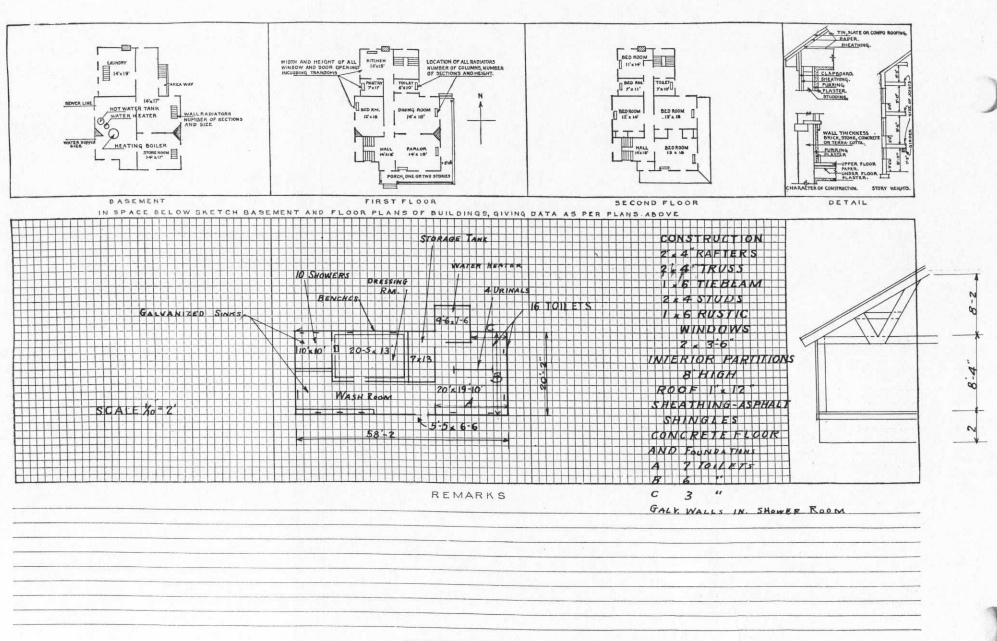
(Give date and File Number)

Place Fort Barry, Califo	rmia		
Designation of building Bath and Total cost, \$ 741.70	1 Latrine	Capacity 200 Men	
Total cost, \$.741.70	Date completed Uclar	W 8,1935	
Material: Walls Frame	Foundation	Concrete	
Roof Asphalt - Shingle	Floors Conc	rete	
Total floor area above basement, so	juare feet 680		
Size: Main building 32' x 20'	Wings 4'-0" x 10'-	Basement	
a None	Н	eight of first floor above	
(How heater	1)	groundGround Level	
b	H	ow lighted Electricity	
(Type of hea	w W	ater connections Yes	
cCoal		wer connections Yes	
(Type of domestic hot	water heater) G	as connections	
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED [(Give quantity and capacity)	
Coal	Gas		
Gas	Electric	Electric	
Electric	Ice	Oil	
Oil		Steam	
Steam		Water	
Approval of Secretary of War as required by A. R. 30-1435	ADDITIONS	AND INSTALLATIONS	
(Give date and File Number)	(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)		

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O.Q.M.	G.: Plan No.	Building No	**O**
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DATE		COST	DATE		COST
12/6/39	Extended Original Building 26'-0"				
	Installed 10 extra Toilets and 4 Urinels				
Total cost of additions and	Total cost of additions and Installations	\$ 2,178,58			
11/24/36 l-ea. Tank cylinder 2'-6 6-ea. Toilets insta llec l-ea. Heater, hot water,	l-ea. Tank cylinder 2'-6" x 6' installed				
	6-ca. Toilets installed				
	1-ea. Heater, hot water, installed				
	***************************************				
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If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

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Post	Plan	No.		

O.Q.M.G.: Plan No. Building No. .....

Place Camp Barry A-1	
Designation of building North Shower House and Latr	ine CCC Capacity 100 men
Total cost, \$ Date completed	October 8, 1935
Material: Walls Drop Siding-Fibre board LinedFoundat	tion Concrete
Roof Shingle Composition Floors	Concrete
Total floor area above basement, square feet 680	
Size: Main building 20!-0" x 32!-0" Wings 4!-0" x	10'-0" Basement
a Individual Stoves (How heated)	Height of first floor above
	ground Ground level
b Radiation from Stoves. (Type of heat)	
	Water connections Yes
C	
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
Gas, No	Electric, No.
Electric No.	Oil, No
Oil, No	Steam, No
Steam, No	Water, No

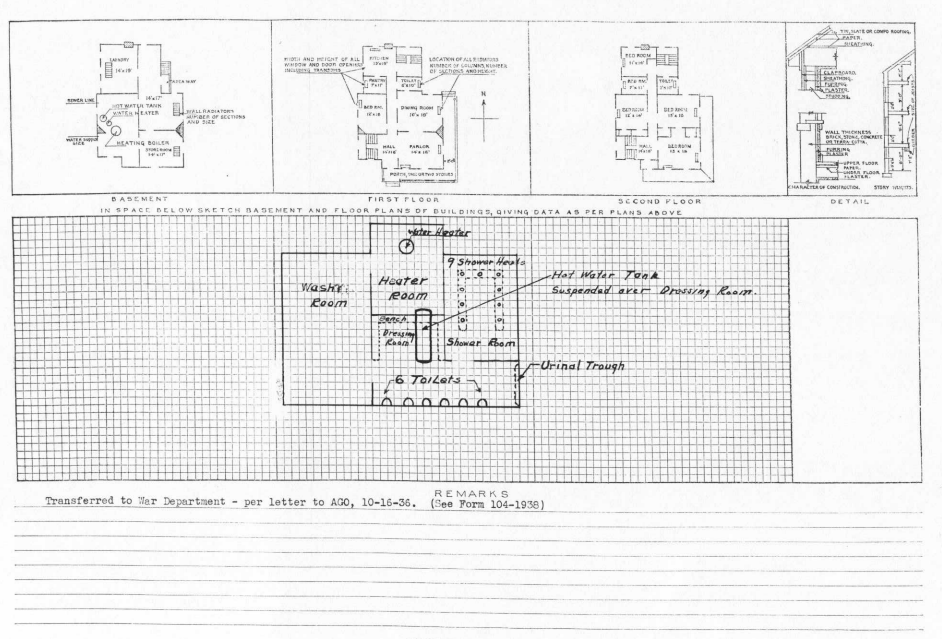


#### ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
	***************************************		

Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
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"e" State whether gas, coal, oil, or central heating plant.



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In space under heading "Details" show character of construction, story heights, etc.

Place Fort Barry, Cali	fornia	
Designation of building Bath an	d Latrine	Capacity200 Men
Total cost, \$.741.70	Date completedOctober	8, 1935
Material: Walls Drop Siding-F	ibrehoard Line Foundation Co	ncrete
Roof Shingle Composition	Floors Concret	ie
Total floor area above basement, s	quare feet 680	
Size: Main building 201-0" x	32'-0" Wings 4'-0" x 10'-0"	Basement
a Individual Stoves (How heate	Heigh	nt of first floor above
h Radia tion from Stove	B How	lighted Electric
(Type of he		r connections Yes
c Coal		r connections Yes
(Type of domestic hot		connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED [(Give quantity and capacity)
Coal	Gas	Gas
Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIONS AN	ND INSTALLATIONS

Post Plan No. ....

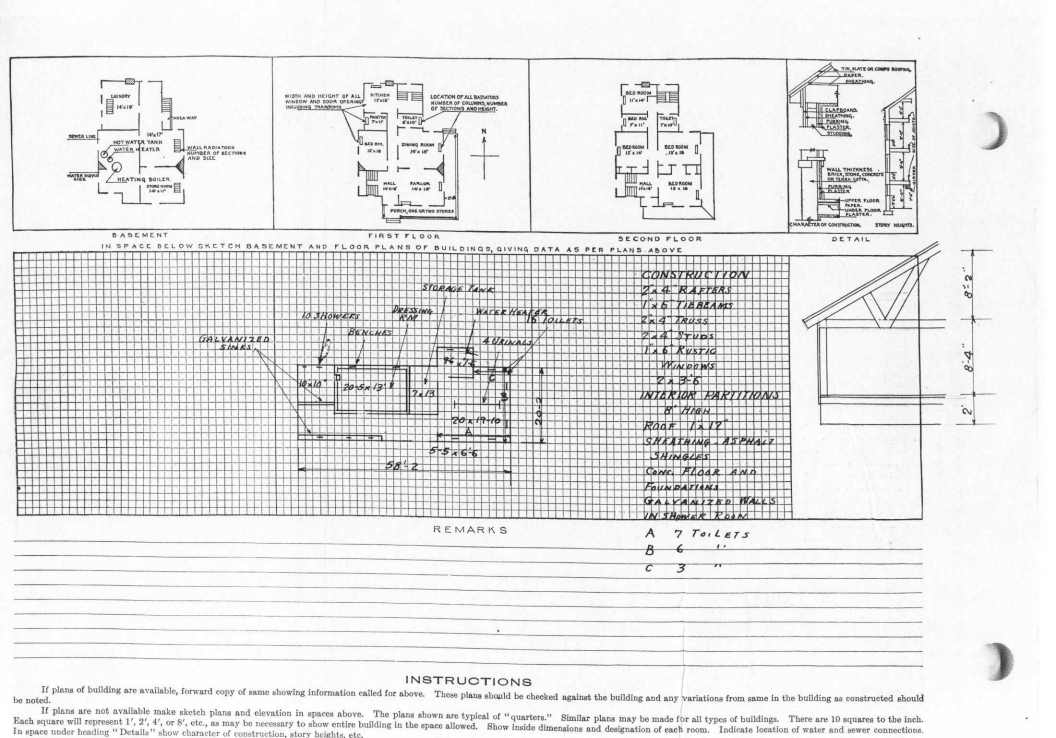
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(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

6/30/39	Total Expenditures to date 34.17	COST	DATE	COST
2/6/39	Extended Original Building 26'-0"			
	Installed 10 extra Toilets and 4 Brinals			
	Total cost of additions and Installations	\$ 2,178.58		
1/24.36	1-ea. Tank Cylinder 2'-6" x 6' installed			
	6-ea. Toilets			
	1-" Hea ter, hot water installed			
~	· · · · · · · · · · · · · · · · · · ·			
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

[&]quot;b" State whether steam, vapor, hot water, or hot air. "c" State whether gas, coal, oil, or central heating plant.



In space under heading "Details" show character of construction, story heights, etc.

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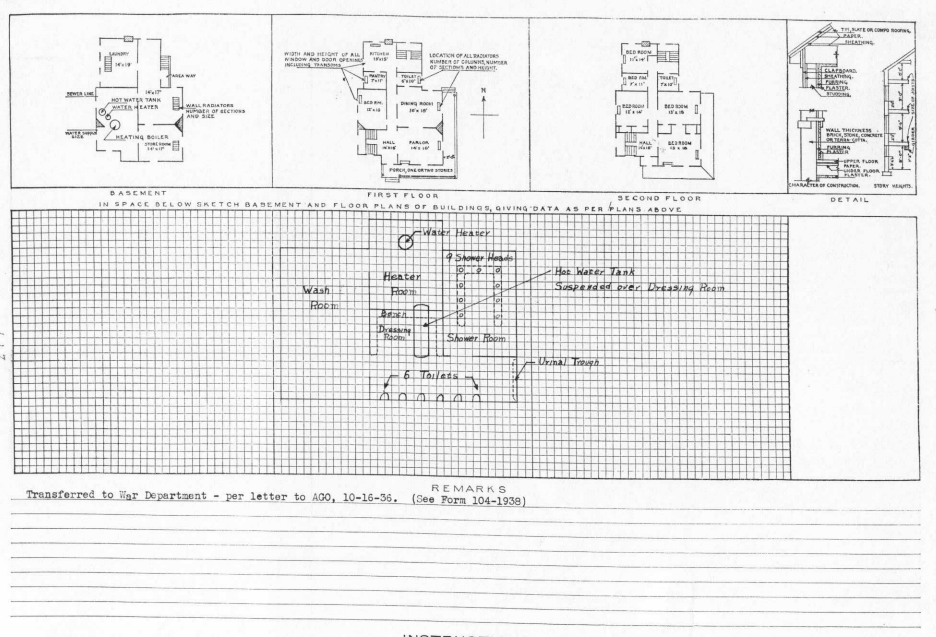
Place Camp Barry A-1 Designation of building South Shower House and Latri Total cost, \$ Date completed Q Material: Walls Prop Siding-Fibreheard Line Foundation		- S-P 1936
Designation of building South Shower House and Latri	ne CCC Capacity 100 men	- 527 1550
Total cost, \$	ctober 8, 1935	
Material: Walls Drop Siding-Fibrenoard Line Foundation	Concrete	
Roof Shingle Composition Floors C	oncrete	
Total floor area above basement, square feet		
Size: Main building 201-0" x 321-0" Wings 41-0" x 10	!-Q" Basement	
a Individual Staves (How hested)	Height of first floor above groundGround _level_ How lightedElectric (D.C.) Water connectionsYes	
C	Sewer connections Yes Gas connections METERS INSTALLED	
Coal, No	Gas, No	THE CASE OF THE PARTY OF THE PA
Gas, No	Electric, No.	
Electric No.	Oil, No	
Oil, No	Steam, No.	
Steam, No.	Water, No.	9-14-171

### ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE		COST
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"c" State whether gas, coal, oil, or central heating plant.



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Designation of building Post E	xchance	Capacity 192 Sq.Ft.	
Total cost. \$ 213.78	Date completed	October 8, 1935	
		on Concrete	
Roof Shingle Composition	Floors	Concrete	
Total floor area above basement, so	uare feet 196		
Size: Main building 16'-4" x 1	Wings	Basement	
a None	9	Height of first floor above	
(How heater		ground 6" to 1'-0"	
b			
(Type of hea	it)	Water connections None	
C			
(Type of domestic hot	water heater)	Gas connections	
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTAL (Give quantity and size)		
Coal	Gas		
Gas	Electric	Electric	
Electric	Ice	Oil	
Oil		Steam	
Steam		Water	
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	ONS AND INSTALLATIONS	
(Give date and File Number)	(Below enter	chronologically all modifications, addi-	

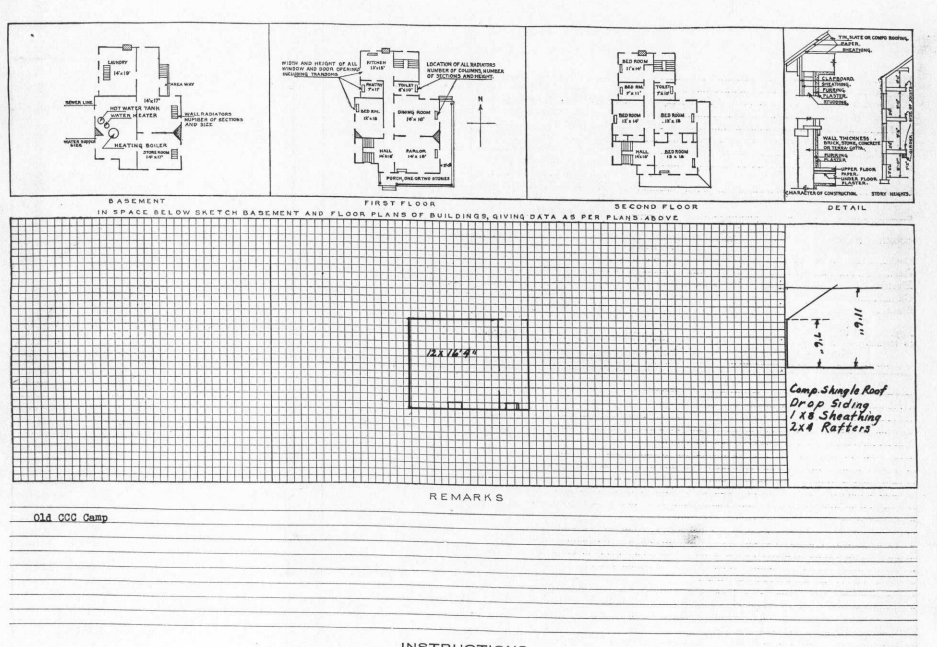
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tions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
6/30/39	No Expenditures to date			
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
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Place Fort Barry, Cal	ifornia	
Designation of buildingTool H	ouse	Capacity 70 Sq.Ft.
		otober 8, 1935
Material: Walls Frame	Foundation	n Concrete
		Concrete
Size: Main building 7' x 10'	Wings	Basement
a		
(How heate	ed)	ground 6"
b		How lighted Electricity
(Type of he	eat)	Water connections
C		Sewer connections
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTALL	
(Give quantity and size)	(Give quantity and size)	
Gas	Electric	
Electric	Ice	
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	NS AND INSTALLATIONS

Post Plan No. ....

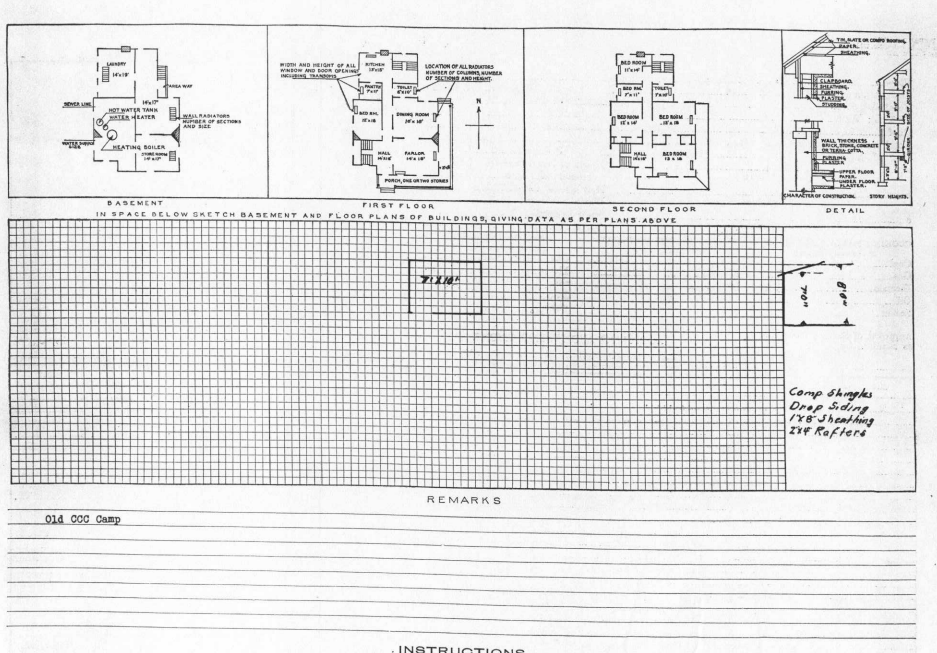
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### ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
6/30/39	Expenditures to date: \$163.00	19-11-20-20-20-20-20-20-20-20-20-20-20-20-20-		
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
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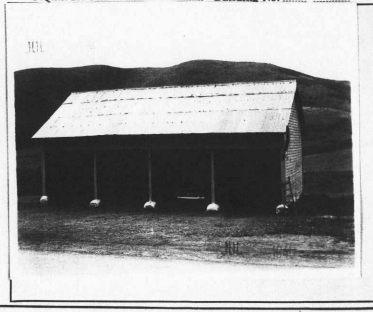


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Place Fort Barry, Califo	rnia	
Designation of building Garage		Capacity 4-Car
Total cost, \$ 971.84	Date completed _Qc	tober 8. 1935
Material: Walls Frame	Foundation	onConcrete Blocks
Roof Corrugated Iron	Floors	Rock
Total floor area above basement,	square feet 891	
Size: Main building 40'-6" x 2	2' Wings	Basement
a		
(How heat	ed)	ground Flush
b		
(Type of h	eat)	Water connections
c		22 Company of the Com
(Type of domestic ho	t water heater)	Gas connections
COOKING RANGES INSTALLED	REFRIGERATORS INSTAL	
(Give quantity and size)	(Give quantity and size)	f ( and a deserved, were coloured)
Gas	Gas Electric	
Electric	Ice	
Oil	100	
Steam		Steam
Double		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	ONS AND INSTALLATIONS

Post Plan No. O.Q.M.G.: Plan No. Building No. S

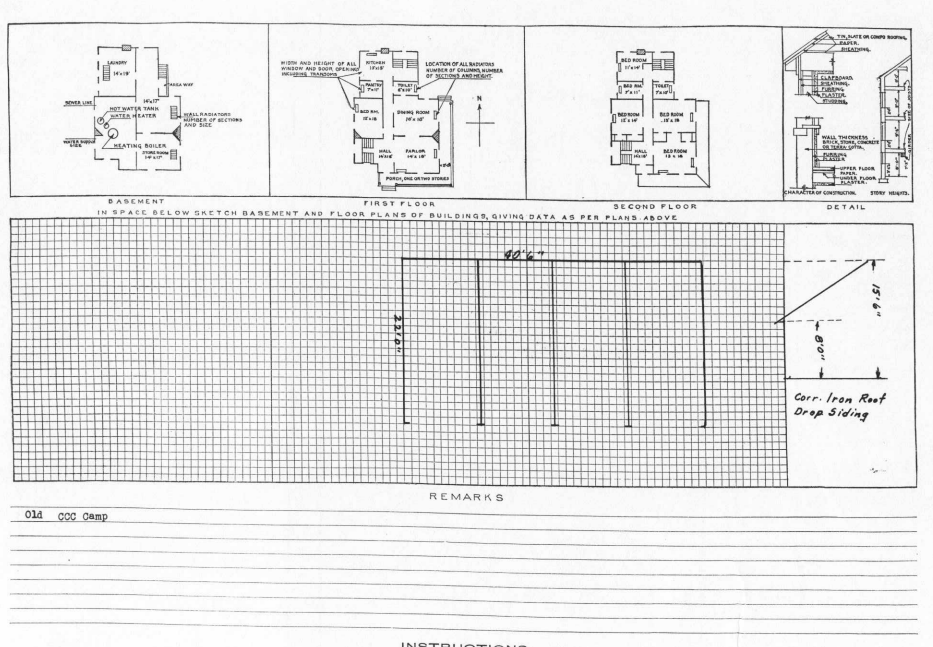


## ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, addi-

DATE		COST	DATE		COST
6/30/39 No Expenditures	to date	THE RESERVE THE PARTY.			
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

		70.0. DI
Designation of building IQQL	House	Capacity 36 Sq.Ft.
Total cost, \$.39.27	Date completed	October 8, 1935
Material: Walls Frame	Foundat	ion Concrete
Roof Shingle Composition	Floors	Concrete
Total floor area above basement, s	square feet 36	***************************************
Size: Main building 6' x 6'	Wings	Basement
8		- Height of first floor above
(How heat	ed)	ground 6"
b		
(Type of h		Water connections
C		
(Type of domestic ho	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTA (Give quantity and size)	LLED METERS INSTALLED
Coal	Gas	Gas
Gas	Electric	Electric
Electric	Ice	Oil
Oil		Steam
Steam		Water
Approval of Secretary of War as required by A. R. 30-1435	ADDIT	IONS AND INSTALLATIONS

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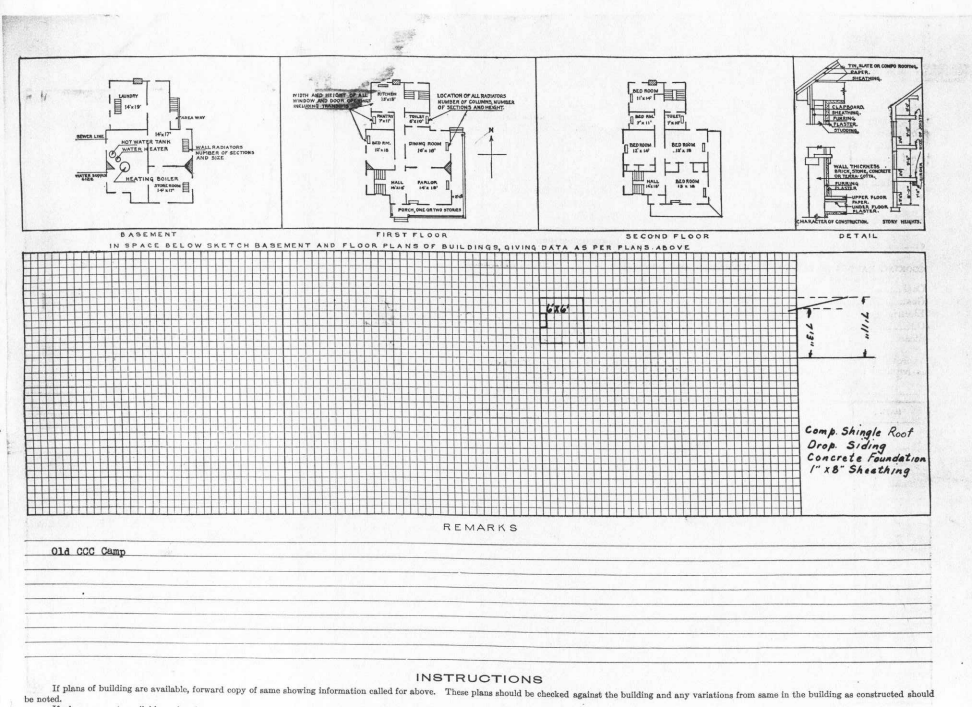
Post Plan No.

### ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
6/30 K9 No Expenditures to date.			
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
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If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building in the space allowed. Show inside dimensions and designation of each room. Indicate location of water and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

O.Q.M.G.: Plan No.	Building No. "V"
-:	

Post Plan No. ....

Place Fort Barry, Calif	ornia		
Designation of building Mess H	all & Kitchen	Capacity 200 Men	
Total cost, \$ 7,284,96	Date completed Dec	ember 6, 1939	
Material: Walls Wood	Foundation	Concrete	
Roof Composition Shingles	Floors	Wood	
Total floor area above basement, s	square feet 2,601 Sq. Ft.		
Size: Main building 102' x 25	Vings None	Basement	
a Ranges			
(How heat	ed)	ground 6 Feet	
b		How lighted Electricity	
(Type of h	eat)	Water connections Yes	
c Ranges (Coal)		Sewer connections Yes	
(Type of domestic ho	t water heater)	Gas connections	
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL (Give quantity and size)		
Coal 2 AR #5	Gas		
Gas	Electric		
Electric	Ice 1-75Lb. 1 Avg. Me	ass. Oil	
Oil		Steam	
Steam		Water	
Approval of Secretary of War as required by A. R. 30-1435	ADDITIO	NS AND INSTALLATIONS	

(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Place Fort Barry, Cal	ifornia					
Designation of building Mes	s Hall & Kitchen	Capacity 200 Men				
Total cost, \$ 1,204.50	Date completed	er 6, 1939				
Material: Walls Wood Composition Shingl	Foundation Floors Wood	Concrete				
Roof	nt, square feet 2,601 Sq. Ft.	***************************************				
Size: Main building 102' x	25'-7" Wings None	Basement				
Ranges	Heig	ht of first floor above				
	gr	ound				
)	lighted Electricity					
	e of heat) Wate	er connections Yes				
Ranges (Coal)	Sewe	r connections Yes				
(Type of domes	tic hot water heater) Gas	connections				
COOKING RANGES INSTALLE (Give quantity and size) Coal 2 A • R • # 5	(Give quantity and size)	METERS INSTALLED [(Give quantity and capacity)				
Gas		Gas Electric				
Electric	Ice 1 75 Lb. 2 Avg. Mess	Oil				
Oil		Steam				
Steam		Water				
Approval of Secretary of Was required by A. R. 30-143	5 ADDITIONS AT	ADDITIONS AND INSTALLATIONS				
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DATE		COST DA				

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O.Q.M.G.: Plan No.	Building No. "W"
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"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.