Q. M. C. Form 104—(Revised Nov. 22, 1926) (01d No. 501 L) (Revised July 27, 1931) (Revised Jan. 8, 1935)

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 19.....

ILD- IG O.	(2)  DESIGNATION OF BUILDINGS OR SYSTEMS	Brief Des	CRIPTION OF IM		(3) EPAIR WORE STING \$100 OB	ACCOMPLISHED DOMORE  B & Q	W.P.A.	REPAIR EXPENDIFF FISCAL YEAR	URES	TOTAL REPAIR EXPENDITURES FI THE DATE THE BI UNG OR SYSTEM V CONSTRUCTED T JUNE 30, PRESE FISCAL YEAR	JILD-	TOTAL OBIGINAL COST, NOT INCLUD REPAIRS, TO JUNE PRESENT FISCAL Y	ING 30, EAR	COST OF NEW CON- STRUCTION (INCLUDING ALPERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR		(8) EMERT VAL 30, 19.47 FISCAL Y	
	Military P.X. &	************						\$		\$		\$		\$	\$		
5	Assembly Hall	P&H 299	56			288,03	343.52	631	55	21364	91	20733	36		1	36500	00
0	Permanent	1 411 -21								ê					10.5		
	Club Houses Per	l.				TRANSPORT		West and the second							1.0.10		0.0
46	N.C.O.	Rehab. 2	102.28			163.79	1914.33	2108	12	10889		4378	00			15000	
215	Offs. Recr. Ctr.	Rehab.	1114.73			265.05	988.30	1253		39904		4500			1	44000 59000	00
	TOTAL					428.84	2932.63	3361	47	50803	14	8878	QQ	·····	J	29000	- 00
						7 05		1	25	580	25	749	50	X		750	00
42	Flagstaff					<u></u>			62		54.2	15T) 4	-			1,0	-
						27.86		27	86	27	36	4,0000	00	4,0000 0		40000	00
E53	W.D. Theatre					21.00			-4.4		-00	- HNNNN		10 to	Thole	OST L	Val-eri
	M C O CHADMEDO							800000000000000000000000000000000000000							Last		
	N.C.O. QUARTERS					Cher		ACT to the second							nex	POT	\
3.0	Permanent	Paint	246.07			2.66	349.06	351	72	6981	62	5980	00			9000	00
17	NCO Dbl. Set	Rehab.	413.20			7.51	518.18	525	69	5885	88	5980	00			9000	00
19	11					154.76	161.82	316	.58	6271		5980	00			9000	
20	11					98.21	35.94	134	15	8702	03	5573	55		1	9000	
27	"	Paint	251.23			108.84	282.33			6544	12	5573	55			9000	
21	11					46.08	157.97	204	05	6353		5573	55			9000	
23	11				-4-2	38.13	194.34	232 2227	47	6123	24	5573 1200	55			9000 5000	00
23 48	NCO Sgl. Set	Rehab.	2219.09			183.49	2043.60	2227	09	5196	01,	1200	00			11000	00
123	ii					3.31	126.24	129	55	3760	27	7050 9000	00			9000	
124		Paint	222.91			6.85	220.71		56	298 638	34	9000	00			. 9000	00
125		Paint_	185.99			223.17 166.81	9.76	166	93	1017		10000	00		*	10000	
126	NCO Dbl. Set	Pan	165.69			111.83			83	1201		10000			2000	10000	
127		P&H	100.77 226.67			229.31	78,67		98	1523		10000		0.275000000		10000	
128		P&H P&H	105.70			112.09		112	09	985	7 01	10000		1 1 2 2 3 1 2 2 2 3 4 2		10000	00
129		P&H	174.25	Paint	203.40	245.09	132.56		65	120		10000				10000	00
130	18	Peri	108.16	Sestina. M.	TEM WARRY	125.29		12	29	1020		10000	00	129		10000	
131 132	11	P2.11	108.82			155.89	26.1	7 162	06	856	54	10000	00	1,000,000,000	I fig.	10000	of Same
133	NCO Sgl. Set					7.62			62	810	74	900	00			1200	
134	1100 5541 335					4.76			76	70"	7 58	1,100	00			1,300	
135	- 11									607	7 13	900	00		-	1200	
136	11									48/	1 07	1100	00			. 1300	
203	11					3.45	1.71		19	4780	63	4871	. 00			. 9000	
242	NCO Dbl. Set	Paint	719.58			47.85	680.42		27			1101/				13000	
243						37	2.1		50	110	1 29	1101/					
211		Paint	532.42			4.88	534.9		2 81	1850 172	90	1101/	140			13000	100
245		_ Paint_	476.26	Floor.	140.25	58.13	596.5		66				1.6			13000	100
246	!!					1.63	7.9		57	125 147			1.4	a char Estatos		13000	
247		Paint	288.77			4.55	331.9		50	200	3 12	1101/	1.6			13000	
248	11		000 01	Do!!	250 52	74.84 233.33	355.2	1 50	3 54	325	8 27	1101	16			13000	00
249	11	Paint	252.06	P&H Floor.	250.53	224.85	333.2	5 55	3 10		7 09	1101	1.6			13000	
250	11	Paint	217.00	LAQOF.	- 1000 C	FALLO D)	133.050		- 4.4								

OF PART

5   NCC 3 sebs	(1) BUILD- ING No.	(2) Designation of Buildings OR Systems	BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK FISCAL YEAR, COSTING \$100 OR M	Accomplished Dore	URING THE	REPAIR EXPENDITU FOR THE PRESEI FISCAL YEAR	URES NT	TOTAL REPAIR EXPENDITURES FE THE DATE THE BU ING OR SYSTEM Y CONSTRUCTED T JUNE 30, PRESE FISCAL YEAR	NAS	TOTAL ORIGINAL COST, NOT INCLUDE REPAIRS, TO JUNE PRESENT FISCAL Y	NG 30, EAR	COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	REPLACEM JUNE 30 PRESENT 1	19, ISCAL YE	EAR
1 NOO Sel. Lot		- 4		27 63	3.1.2	9 35	25	s 1345	72	s 11014	46	8!	s 13	000	00
3 NOO Sel. Oct   10.08   10.08   21.2 57   2779 71   90000 C	51	NCO Dbl. Set			10 17	24	76	023	57	11017		4			
3 NOO Sel. Oct   10.08   10.08   21.2 57   2779 71   90000 C	52	-11								OTITO	777				
	53	NCO Sgl. Set								2,117					
April   Sich   Rice   Quarticle   17: 29   2.99   129.25   139   14   1735   77   1250   00   3000   00   00   00   00   00	51.			10.08			.08.						-	ARREST AND ADDRESS OF THE PARTY	***
Second   S		TOTALS		2744.52	7293.25	10037	-77.	90935	04	284073	.68.		34	2000	Ž,
Section   Patrice   Patr	TIP.	BACH. NCO QUALIT				7.00	7.	3,005	rin	1050	00			2000	00
Record   R	45	NCO 3 sets	Paint 135.50	9.89	- Lail one	4.	white.	1735	1-1	1600	- Wile			,000	~
Section   Part	7/		Attic												
2 120 Ren	(2022)		Robob PAH Elect Paint Tile												
2 120 Men	اعلاله		LUIIGO 8 A COLL	23/45	7435.69	7670	14	32676	59.	37405	_00		. 6	0000	Q
1	2		1100 110				80	35628					. 6	0000	0
## Low Men	3	***********	2000 3/U/o 4/10 0//o		7630 31	REGE	60	33377							
2   120   Men	4	120 Men				0104	04								7.5
6 L20 Men 1815 21(2, 275, 40, 1018, 572, 11, 1815, 215, 195, 195, 195, 195, 195, 195, 195, 1	5	120 Men	2834. 2930. 576. 1123. 776.				.00	30223		20000	00				
7 120 Men	6		1818. 2162. 876. 643. 1018.			5757	-30	35586		39075	LUU				
8 120 ken 1925, 610, 232, 293, 2689, 556,20 6501,23 7057 1,3 37799 1,5 39381 00 6000001 1 120 ken #Floor, 1658, 18 963, 208, 1191, 1873, 2059, 50 1,099,09 1,391, 59 28670 67 30721, 00 6000001 2 120 ken #Floor, 1658, 18 963, 208, 1191, 1873, 2059, 295, 50 1,099,09 1,391, 59 28670 67 36721, 00 600001 2 120 ken #Floor, 1658, 1130, 1922, 213, 89, 7522, 19 7771, 38 36317, 12 36721, 00 600001 3 120 ken Rohab, 560,93 200,06 615,72 1815,78 28121, 35 2500, 00 250001 55 110 ken Rohab, 560,93 3,93 3,93 1,041, 12 500, 00 30001 55 110 ken Rohab, 560,93 3,93 3,93 1,041, 12 500, 00 30001 55 110 ken Rohab, 560,93 3,93 3,93 1,041, 12 500, 00 250001 55 110 ken Rohab, 560,93 5,93 1,000, 19 1,000,	7		2023 2029 262, 1120, 482,	732.24		5974	83								
1   120	-(	· · · · · · · · · · · · · · · · · · ·		556.20	6501.2	7057	43	37799	15	39381	-00		- 6	0000	C
2 120 ken 967 17301. 0 152. 1173. 2059. 295.50 1099.09 1391. 59 28670 67 36721. 0 600001 3 120 ken 750. 661. 1130. 1922. 213.89 7522.19 77771 38 36317 12 36721. 0 600001 55 110 ken Rehab. 560.93 200.06 615.72 815 78 28124. 35 2500 0 250001 55 110 ken Rehab. 560.93 3,93 3,93 3,93 1,041 12 500 0 30001 FOTALS 7030.92 61561.56 71595 18 375999 92 379051 66 6280001  NOTALS 7030.92 61561.56 71595 18 375999 92 379051 66 6280001  NOTALS 15.30					5755.00		76			36721	00		. 6	0000	0
2 12 Nen 750. 651. 1130. 1922. 248.89 7522.49 7771 38 36317 12 36724 00 60000 15 110 Men 80hsb. 560.93 200.06 615.72 815 78 28124 35 2500 00 25000 15 110 Men 80hsb. 560.93 7030.92 64.564.56 71595 48 375999 92 379054 86 628000 1707415 7030.92 64.564.56 71595 48 375999 92 379054 86 628000 1707415 7030.92 64.564.56 71595 48 375999 92 379054 86 628000 1707415 7030.92 64.564.56 71595 48 375999 92 379054 86 628000 1707415 7030.92 64.564.56 71595 48 375999 92 379054 86 628000 1707415 7030.92 64.564.56 67 1300 12247 90		120 Men *Floor.							-				6	0000	(
3 120 ken	2	120 Men				74274	20		200						125
5 110 Men Rehab. 560.93		120 Men				7771	-30	7031/	mer-e						
54   10   10   10   10   10   10   10   1	5		Rehab. 560.93		615.7	۵ <b></b>	1.0	60164	- Bright	2200	200			2000	-
No.	50		-					4,04,1		500	100				
State   OFFICENCE   QUARTEES   15.38   5/8.12   563.50   13947   20   15367   20   25000	112			7030.92	64564.5	71595	148	375999	92	379054	86	L	. 62	8000	C
24 C.O. Del. Set Point LCI.89 17.52 18.14 393.0 1291.70 4.20 25 C.O. Sgl. " Print 580.52 64.69 605.61 670 30 23271 36 8331 00 14900 25 C.O. Del. " Frint 750.90 61.45 848.75 910 20 33425 59 15617 00 29000 27 C.O. L " Print 327.51 Fleet 69.50 174.82 956.72 1131 54 32577 29 28214 00 50000 29 C.O. Del. " Print 307.45 34.83 337.95 272.78 20599 4.3 16528 44 29000 29 Fr.O. Sgl. " Robel 876.40 286.22 4500.14 4886 36 15247 52 12000 00 21500 29 Fr.O. Sgl. " Robel 876.40 52 65 596.20 648.85 15588 67 16211 40 32000 31 Fr.O. Sgl. " Print 217.50 52 61 ct. 100.99 119.75 298.15 517.90 24.957 25 12000 00 25000 31 Fr.O. Sgl. " Print 217.55 21 ct. 100.99 119.75 298.15 517.90 24.957 25 12000 00 25000 32 C.O. Del. " Print 217.50 73.00 492.10 542 23 13591 67 16211 40 29000 32 C.O. Del. " Print 508.92 73.00 492.10 542 23 13591 67 16211 40 29000 32 C.O. Del. " Print 508.92 73.00 4965.75 7763 75 20769 54 16211 40 29000 33 C.O. Del. " Print 508.92 73.00 4965.75 7763 75 20769 54 16211 40 29000 33 C.O. Del. " Print 508.92 73.00 4965.75 7763 75 20769 54 16211 40 29000 33 C.O. Del. " Print 508.92 73.00 4965.75 7763 75 20769 54 16211 40 29000 33 C.O. Del. " Print 508.92 73.00 4965.75 7763 75 20769 54 16211 40 29000 33 C.O. Del. " Print 508.92 73.00 4965.75 7763 75 20769 54 16211 40 29000 34 C.O. Del. " Print 508.92 73.00 4965.75 7763 75 20769 54 16211 40 29000 34 C.O. Del. " Print 508.92 73.00 4965.75 7763 75 20769 54 16211 40 2000 54 2000 100 100 100 100 100 100 100 100 10						2									
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26 C.O. DEL. " Frint 750.90 61.45 848.75 910.20 334.25 50 15617.00 29000 27 C.O. 4 " Print 327.51 Float. 69.50 174.82 956.72 1131 54 327.77 29 23314 00 50000 28 C.O. DEL. " Print 300.45 34.83 337.95 272.78 20509 43 16528 44 29000 28 C.O. DEL. " Print 300.45 386.22 4500.14 4886 36 15247 52 12000 00 21500 30 C.O. DEL. " Print 517.60 52.65 596.20 648.85 15588 67 16211 40 32000 31 F.O. Sgl. " Print 517.60 52.65 596.20 648.85 15588 67 16211 40 32000 31 F.O. Sgl. " Print 521.25 Float 100.99 119.75 392.15 517.90 24.957 85 12000 00 25000 32 C.O. DEL " Init 508.92 50.75 492.10 542.23 13591 67 16211 40 29000 32 C.O. DEL " Relat. 508.92 50.73 492.10 542.23 13591 67 16211 40 29000 33 C.O. DEL " Relat. 7625.05 732.00 6965.75 7703.75 20769 54 16211 40 29000 34 C.O. DEL " Relat. 7825.05 12.66 55.33 68.99 14.570 60 16211 40 29000 35 C.O. DEL " Relat. 9239.70 14.52.94 7396.99 9350 93 31772 44 22764 00 51000 37 C.O. Sgl. " Relat. 9239.70 14.52.94 7396.99 9350 93 31772 44 22764 00 51000 37 C.O. Sgl. " Relat. 9239.70 14.52.94 7396.99 9350 93 31772 44 22764 00 51000 37 C.O. Sgl. " 3185.99 24.216.45 27402 44 275280 05 213796 29 324400  PERL BROIL OFF. JURINIES 3185.90 861.57 926 37 36553 05 26159 09 46000	25	C.O. Sel. "	Paint 580.53		605.6	1 679	1	- north		لادده	يالا ا				
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29 F.O. Sgl. " Relab. A878.0		0.00 DDT.	Frank Strates			1 1996	36	7.591.7	50						
30 G.0. 361, " Frint 251.25 Flect 100.99 119.75 298.15 517.90 24.957 85 12000 00 25000 21 F.0. 5g1, " Frint 251.25 Flect 100.99 119.75 298.15 517.90 24.957 85 12000 00 25000 22 2000 2000 22 2000 22 2000 22 2000 22 2000 22 2000 22 2000 22 2000 22	29	F.O. Sgl. "				A	1 0	7.550	150			<u> </u>			
21 F.O. Sgl. " Fint 281.25 flact 100.99 119.75 398.12 51.20 12.00 299.00 22 C.O. Dbl. " Laint 508.92 50.73 492.10 542 83 13591 67 16211 40 29900 23 C.O. Dbl. " Relub. 7625.05 736.00 6965.75 7703 75 20769 54 16211 40 29900 24 C.O. Dbl. " Relub. 7625.05 12.66 55.23 68.99 14.570 60 16211 40 29900 24 C.O. Dbl. " Relub. 2329.70 14.50.94 7896.99 9350 93 31772 14 28764 00 51000 26 C.O. A " Relub. 2329.70 14.50.94 7896.99 9350 93 31772 14 28764 00 51000 27 C.O. Sgl. " 19.87 14.64 34 51 15971 19 12229 25 20000 27 C.O. Sgl. " 2707418 275280 05 213796 29 384400 27 C.O. Sgl. " 275280 05 213796 29 20 20 C.O. Sgl. " 275280 05 213796 29 20 20 C.O. Sgl. " 275280 05 213796 29 20 C.O. Sgl. " 275280 05 213796 20	30	C.O. Dbl. "												5000	1
22 C.O. Dbl. "   Laint 508.92   50.73 492.10   542.83   13591 67   16211 40   29000 33 C.O. Dbl. "   Reith 7605.05   738.00 6965.75   7703 75   20769 54   16211 40   29000 34 C.O. Dbl. "   Reith 7605.05   12.66 55.33   66.99   14570 60   16211 40   29000 34 C.O. Dbl. "   Reith 9329.79   1452.94 7696.99   9350 93   31772 44   28764 00   51000 36 C.O. 4 "   Reith 9329.79   14.84   34.51   15971 19   12229 25   20000 37 C.O. Sgl. "   19.87   14.64   34.51   15971 19   12229 25   20000 70TAIS   3185.99 24.216.45   27402 44   275280 05   213796 29   384400    PER BACK OFF. LARVERS   1.11 259.02   64.80 861.57   926.37   36553 05   26159 00   46000			File 281.25 Elect. 100.99				1.90	24,957							
22 C.O. Dbl. " Reliab. 7605.05 730.00 6965.75 7703 75 20769 54 16211 40 29000 34 C.O. Dbl. " Reliab. 9309.79 1455.94 7096.99 9350 93 31772 14 28764 90 51000 37 C.O. Sgl. " Reliab. 9309.79 14.54 34 51 15971 19 12229 25 20000 37 C.O. Sgl. " 3185.99 24.216.45 27402 44 275280 05 213796 29 384400 25 6 Sets 1. in 259.02 64.80 861.57 926 37 36553 05 24159 00 46000		C O Db1 !!	Laint 508.92	50.73	492.1	0 542	2.83	13591							
34 C.O. DEL. " 35 C.O. DEL. " 36 C.O. A " Relat. 9329.79 1452.94 7396.99 9350 93 31772 14 28764 00 51000 37 C.O. Sgl. " 38 Sets Faint 259.00 64.80 861.57 926 37 36553 05 26159 00 46000		V9 V9	Put 1 7605 05	722 00	6065 0	5 7703	3 75	20769	-54	16211	146	0		29000	
37 C.O. Sgl. " 19.87 14.64 34 51 15971 19 12229 25 20000 10TALS 3185.99 24.216.45 274.02 44 275280 05 213796 29 384400 275280 25 25 26159 00 46000 25 6 Sets Paint 259.03 64.80 861.57 926 37 36553 05 26159 00 46000	33.	U 9 U 9 UU 1 9		72 (/	55.0	3 68	3 90	1/570	60	16217	110	0		29000	)
37 C.O. Sgl. " 19.87 14.64 34 51 15971 19 12229 25 20000 TOTALS 3185.99 21.216.45 27402 44 275280 05 213796 29 384400  PERL BACH, OFF. JUANTES 25 6 Sets Faint 259.00 64.80 861.57 926 37 36553 05 26159 00 46000	34.	U.O. JOhn	5.1.1.0000.00	11.52 01	720/ 0	9 9350	100	31 31772	17.			0		51000	
37 C.O. Sg1. "	36	U.U. 4	10 CD . 72 N. 17	70 0F	1 71 6					12220	101	*** *************			
NOTALS   5185.99 2.218.85 27402   11 27200   05 22720 27 29400     PERE BACH. COFF. University   250.02   64.80 861.57   926 37 36553 05 26159 00 46000     PROBLEM BACH. COFF. University   250.02   64.80 861.57   926 37 36553 05 26159 00 46000     PROBLEM BACH. COFF. University   250.02   64.80 861.57   926 37 36553 05 26159 00 46000     PROBLEM BACH. COFF. University   250.02   64.80 861.57   926 37 36553 05 26159 00 46000     PROBLEM BACH. COFF. University   250.02   64.80 861.57   926 37 36553 05 26159 00 46000     PROBLEM BACH. COFF. University   250.02   64.80 861.57   926 37 36553 05 26159 00 46000     PROBLEM BACH. COFF. University   250.02   64.80 861.57   926 37 36553 05 26159 00 46000     PROBLEM BACH. COFF. University   250.02   64.80 861.57   926 37 36553 05 26159 00     PROBLEM BACH. COFF. University   250.02   64.80 861.57     PROBLEM BACH. COFF. University   250.02   64.80 861.57     PROBLEM BACH. COFF. University   250.02   64.80 861.57     PROBLEM BACH. COFF. University   250.02     PROBLEM BACH. COFF. COFF. University   250.02     PROBLEM BACH. COFF. University   250.02     PROBLEM BAC	37	C.O. Sgl. "				2 2010	1 1					Company of the second of the second			
35 6 Sets Puint 259.00 54.80 201.57 926 37 36553 05 201.57 990 45000		TOTALS		رالامراطلال	المانكان الماندران	1.De	64 - I 44 A	12690		50 de 20 (2)	2. 5-2	Z		-	-
DO DOUGH OF THE TENT OF THE TE	PE	A. BACH. OFF. W	ACTIL				/ 0/	~ 0/550		2/15/				6000	5
1 TERG. BACH. OFF. JULIE 64.98 17.01 83 79 83 99 15000 00 15000 00 15000	25	6 Sets	Puint 259.00	18.46	)861.e5	77 94	ال ال	<u>د در ده د</u>	25	<u> </u>	7. 4	Y		45000	-
58 40 Officers 54,95 17.01 83.79 83.77 13000.00 12000	a.E	RG. BACH, OFF. L	LAST I She				2 2		-	3 500	0 0	2 5020	00	1.5000	1
	-58	40 Officers		64.92	517.6	/ <u></u>	2 2	y	- 11	1200	× ×	1,000	<u> </u>	1,000	4
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10TAL															

	N AND REPAIR
	A REPORT OF CONSTRUCTION A
	OF
	REPORT
M. C. Form 104—(Revised Nov. 22, 1925) (Old No. 301 L.) (Revised July 27, 1931) (Revised Jan. 8, 1935)	ANNUAL

BUILD- ING No.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REF		DURING THE	(4) REPAIR EXPENDIT FOR THE PRESE FISCAL YEAR	URES	TOTAL REPAIRE EXPENDITURES FOR THE DATE THE BING OR SYSTEM CONSTRUCTED JUNE 30, PRESE FISCAL YEAR	ROM UILD- WAS	TOTAL ORIGINA COST, NOT INCLUD REPAIRS, TO JUNE PRESENT FISCAL Y	ING	COST OF NEW C STRUCTION (INCLU ALTERATIONS A ADDITIONS BUT 1 REPAIRS) DURING PRESENT FISCAL	NIOM	(8)  REPLACEMENT V  JUNE 30, 19  PRESENT FISCAL	
ERL.	STORAGE				\$		\$		S		\$		\$	
14	Q.M. Storehouse		175.84	410.32	586	16	17259	34	16188	00			25000	0
49	Militia "						253	22	2577	.06.			4100	
49 68	Power Plant	Lance and the control of the control	12.42	22.08	34	50	4350	57	21,722	12.			52000	
:04	Ord. Stage.//2	Kenas. 1138.64	148.48	1013.55	1162	03	4230	33	4007	75			6000	
207	F. Oli Stg. Tail	:			4	-4-2-	1063	Q5_	6400	00			10100	
210	Oru. Stase.	Fare			*		198		2000		•			
13	Oil obje Tenk	Ronal, 5126.01	148.68	4977.13	5126	01		78	5200				2500	2
138	Ord. Uil Sthee.	110.1.00.	*40.00		2269	-0.4c-	5801	75		.QQ.			8500	
-2	TOTAL		485.62	4100 00	/000	770	121	+	1100				1500	
	TOTALO		407.02	6423,08	6908	70	33277	40	621.9/4	-94-			109700	O
. المسلم	STORAGE				*									
46	Storeroum								225	00			250	0
47	Stareroom		***************************************						173	00		and h	200	õ
52	Storeroom		66.28	22,98	89	26	200	26	875	00			1000	
81	W.M. Storeroom	Roofing 105.97	89.29	60.73	. 150	02	2952	57	200	00			3000	
38	Gas Station	Renab. 1782.24	1116.82	698.81	1815	63	1815	63	544				2000	
	Gas Station						1013	50	678	00			750	
40 70	L.L. Storehouse		11.80	27.76	30	56	1053	06	1065		*		800	
02	Warehouse Uts.		17.81	99.61	, 117.		824	88	3112	02				
	TOTALS		1302.00	909.89	2211				7071	12		*****	4000	
	TOTALO		1000000	707.09	Feter	-53	7859	20	687 <b>L</b>	10.			12000	2
MERG	. STORAGE													
44	Warehouse		42.91		. 42	91	42	91	18188	00	18188	00	1818	18
45	Warehouse		93.43		93	13	93	1.3	18188		18188		1818	-
	TUTALS		136.3/4		136		136		36376		36376		3637	
			***************************************								1 1			
212	Perm. Reservoir			***********		****	2923	77.	1200	00			200	)(
PERM.	GARAGES										1			
51	57 Vehicles		20.38	22.08	1,2	1.6	942	10	67478	00			(000	·-
57	14 "					MQ.	173		. 1800	-00			60000	
70	1 "						967		271	O.			180	
103	3 11	Paint 363.66	20 55	349.06	369	67		88					. 40	
105	2 "	Rehab. 1554.31	213.06		209	01	770		250	200			27	
106	1 "	Rehab, 1234.34	00 OF	2027.18	2240	21	2469	-04	400				245	25
107	6 11	A4X119HV 9. 462H 22H		250000	1234	14	1294			00	-	-	127	1
108	3 11	Rehab. 1460.34	200 /2	22/0 05	3.75		150	11	359	19			40	
166		160180 1400 24	290.60	1169.75	1460	35	14,60		475	00			150	
*******		_					253		150	00			. 17	
200	±0		24.98	9.66		64	3394	41.	3677	21			400	)(
216		2 1 1 2 20 0	10.20	59.07	69	27	533	56.	250	00		-	. 55	
217		Rehab. 172.01	4.22	167.79	172	.01	517	89	200	00			50	
218	2 "	Rehab. 972.72	219.62	753.10	972	72	1745	97	275	00		1.7	120	
219	2 "	Rehab. 890.59	34.00	856.59	890	. 59	1354	52	450	00	Jan Jan	- Sec	120	
220	4 "						2069	93	600	00	1.		200	
221	2 "	Rehab. 557:63	8.18	549.45	557	63	1020		1.50	00			120	X
222	2 "	Rehab. 472.63	110.32	362.31	472	110	1741	53	7 70	00			120	

WAR DEPARTMENT Q. M. C. Form 104—(Revised Nov. 22, 1935) (Old N (Revised July 27, 1931) (Revised Jan. 8, 1985)

3-8701

(C. A.) (Dept.) Station

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$\mathbf{o}$	Ä	×	×		þ

UILD- ING No.	Designation of Buildings or Systems	BRIEF DI	ESCRIPTION OF IMPORTANT REPAIR WOI FISCAL YEAR, COSTING \$100 OR	RE ACCOMPLISHED I	DURING THE	REPAIR EXPENDITU FOR THE PRESEN FISCAL YEAR	RES	TOTAL REPAIR EXPENDITURES FOR THE DATE THE BU ING OR SYSTEM W CONSTRUCTED T JUNE 30, PRESE FISCAL YEAR	OM ILD-	TOTAL ORIGINAL COST, NOT INCLUDE REPAIRS, TO JUNE PRESENT FISCAL Y	ING	COST OF NEW CON STRUCTION (INCLUDIN ALTERATIONS AND ADDITIONS BUT NO REPAIRS) DURING T PRESENT FISCAL YE		(8)  REPLACEMENT V.  JUNE 30, 19  PRESENT FISCAL	
10.				B & Q	W.P.A.			FISCAL YEAR	NT			PRESENT FISCAL YE	AR	MADENY PROCESS	1.5/
00	0.71.1.1.1					S.		\$947	27	\$ 300	00			1200	In
23	2 Vehicles	Rehab.	m = 00	138.84	578.18		00	7.510	10	175	00 	\$			
2/4	2 "		717.02		2/0.10	717	00	1542						1200	
25	2 "	nother.	895.22	123.87	771.35	395	Like .	1109		175				1200	
27	5 "	Reliab.	730.75	230.63	500.12	730	.75	1134	46.	250				1275	
28	2 " 5 " 5 "	Rehab.	1635.81	57.68	1578.13	1635		1918	51	250	00.			. 1275	C
29 30	2 "	Paint	159.47	7.50	150.97	158	47	1289	35	450	00	-		1200	(
30	4 "	¥		4.30			30	219	78	225	00			. 2000	
31	2 !!							2003		2225	00 -			2000	
35	4 "							354		350	00			500	
36								947	77	650					
				1602.88	11055.18	12658	OΖ		-					850	
	TOTALS			1002.00	110000-10	12000	.00	32325	24	82561	15			92825	1
OP.	GARAGES														
73	10 Vechicles							176	32	175	00			200	1 (
30	3 "				L. L				76	350				500	
	38 "	Hehub.	360-17	99.22	268.69	. 367	91	367	91	3221				. 3500	
	28 "	Elect.		63.81	82.59	. 146	1.0	146	1.0	31.28	13			3200	
	28 "	Rehab.		126.64	228.61	355	25	355	25	2575	16			2800	
2	20	460140014	222.62					222.	42						
	20			13.16			16	13	70	3223	00			. 3200	
	20			32.71	55.74	88	45	83	45	2824				2800	
2	4				11.04	11	04	375	17					700	
55	4 "							120	24	80				100	)
65	3 "		***********************************					307		450	00			500	)
	TOTALS			335.54	646.67	982	.21	2005	61	16628	21			17500	)
M. 1	MISC. BLIGS.												*****		
1	Adm. Bldg. P&H	132. Pt	.271. Carp.117. Ele.432.	382.35	601.55	983	90	21470	25	20035	01.		****	31000	5
9	Guard House	Flect	210.58	62.55	524.71									35000	
	Adm. 9th C.A.D.	Dahah	2626 20	1271.54	1415.82		24			7,000/	40				
		monach.	4920.29				20	15642	00	17386	-00			30000	
15	Dispensary		242.64 P&H 206.75	253.82	498.37				30	12621	10			23000	
	H.D. Ord. Offic	е		44.63	3.36	47	. 99	4000	59					10000	
	Ord.Pt.& Oil Bl	d.Founda	ition 418.85	39.52	380.08		.60				00			3000	)
	Ord. House			69.62	31.03		65	2096	07	3394	00			5000	)
50	Office & Rep. S	hop		63.23	10.33		56	931	35	20886	00			20000	0
54	Bks. (Ft. Point	Monument	.)	8.80	11.04		1.84							1000000	0
	Mine Wharf			13.39			39		68	6872				11000	
	Radio Station			2.40			40	2	40	10461			00	10000	
64	Blacksmith Shop	Cannon	223, 20	4.73	246.10		83		1.2	943				1500	
69	Q.M. Uts. Shops	Conc F	7100m 170 22	50.43	198.62		05							4200	
	Mine Warf Gd. I		1.4.4.4.5.4.1.5.5.6.6.		170,02		C.W.)	7022	72	2000					
	O M OFFI OG	Paint	207.23 Elect. 136.81	227 04	222 70		11	307		200	-00			300	2
01	Q.M. Office		207.23 Elect. 136.81	221.96			. 66				- 20			13500	
UB	Oil Pump Stu.		LY40.44	40.82	153.30	194	12			2532				4000	J
	Sub.Sta. St. Li							151						300	
	Post Greenhouse			33.92			22							1300	
237	Incinerator	Rehab.	563.96		563.96		3.96							1700	
	TOTALS			2563.71	4887.27	7450	2.98	141633	142	1142850	_23	10461	00	1204800	0
							-								

Page 3

(1)	(0)	(3)		(4)		/80		(6)		-	1	(8)	
	DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHS FISCAL YEAR, COSTING \$100 OR MORE		REPAIR EXPENDIT FOR THE PRESE FISCAL YEAR	URES NT	TOTAL REPAIR EXPENDITURES FI THE DATE THE BU ING OR SYSTEM V CONSTRUCTED T JUNE 30, PRESE FISCAL YEAR		TOTAL ORIGINAL COST, NOT INCLUDE REPAIRS, TO JUNE PRESENT FISCAL Y	NG 30,	COST OF NEW CONSTRUCTION (INCLUDIN ALTERATIONS AND ADDITIONS BUT NO REPAIRS) DURING T PRESENT FISCAL YE	NG THE I	REPLACEMENT V JUNE 30, 19 PRESENT FISCAL	
CT. FD	POTENTIAL DOTTE	D & W	· · · · · · · · · · · · · · · · · · ·	ф		0				. 1			T
	MISC. BUILDINGS	Rehab. 2779.77 224.80	2677 12	\$	22	3 57 70	04	\$	00	\$	:	\$	1
	Q.M. Carp. Shop	Rehab. 2779.77 221.80	2617.43	281,2	42	15173	70	2600				10000	
55B	Day Room					4037	18	400	00_	*************		3000	-
79	PX, Repair Shop	.06			06	54		700	00			700	1
82	Tool Shed		1.01	1	01	219	65	150	00			200	1
	Rest Room	.41			4,1		41	649			2000	650	1
162	Q.M. Salv. Shed	***				867		495	00			500	-
LOZ	well salve sited	/2.04	077 75	051	3.0			472	00_	***************			
510	Batry. Od. House		211.15	274	13.	737		342	00_			400	
	TOTALS	288.25	2829.59	3117	84	21090	.72.	5336	07			15450	-11
Filant	TON & RESERVATIO	N:											-
		100 01	26025.90	261.52	11	41000	1	77/7	PP			43000	
	Fences (lin.ft.)	421.4	20023.90	26453	04	64000		1767					
	Monuments (Canno					A STATE OF THE PARTY OF THE PAR	22	650	UU.			800	
	TOTALS	427.74	26025.90	26453	64	64,004	48	2417	55			43800	4
lec.	Trans. & Dist.	System 1886.69	2035.18	3921	gr <sub>7</sub>	83206	97	50000	00			80000	5
						18716						62000	
TEC.	St. Light. Syst	2047.40				101923		40495 90495				142000	
			×××××××××	4~1-2	74	10172)	-00-		UU				1.
uel	Oil Lines	135.72	799.28	935	00	37488	51	20000	00			25000	)
	Mains	259.79				1,3562	36	21000		***************		40000	
	lains	2,10	10.36		16	12816	10					15000	
						14010	00	9000	00				
prin	dder System TOTALS	1.62 399.23		13/3	62	18075	74	856 50856	00			10000	
	10 tates	277.0%2	7/42.70	رته الشائد المساحد	21.	111943	~2.	20020	ŲŲ.	100000000000000000000000000000000000000		90000	
Roads	g	13183.31	86538.42	99721	73	1,321,21	72	174599	00			225000	5
Valks					- 10-	DOTAL	12						
		230,60	12257.87	12488		32514	44	15560	UU			20700	1
	o Drains, Pipe L	ines 379.55	4427.65	4807	20	36348	57.	5120				20000	
rou	112	90.26.67	132546.15	141572	82	520667	61	1	00			7200000	
eaw	lls (Wharves)	30.75		20	75	30	75	67585	00		(2)	105785	5
July					-	53	77	1,60	00		73.63	500	)
Contract of the	TOTALS	22850.88	235770.09	258620	97	1022036	*****	263325	88			757198	
											1 00	elferrálik (z. 19) 70 – San Alessand Kanada (j. 1905)	
	CD at atomat o	1/06/ 46	2 0000dd 10	1000/5	-	2001.505		0250000	88	103000		3.000000.0	-
	GRAND TOTALS		7 392078.43	438365	10	2394525	کرد	2,750809	.00	101637	.00	10893086	3
											e a se		100
	Transmitter Bui	lding - Radio Station W.V.Y. Completed ;	3-11-42					52,561.65		See Comple	tion	n Report	1
									1		1		
	-						-						
													25.00
													1 01 1
													1.60 1.00

(4)

(3)

2
AND
CONSTRUCTION
OF
REPORT
ANNUAL

30, Fiscal

(2) (1) TOTAL REPAIR COST OF NEW CON-STRUCTION (INCLUDING ALTERATIONS AND EXPENDITURES FROM TOTAL ORIGINAL REPLACEMENT VALUE REPAIR EXPENDITURES THE DATE THE BUILD BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR BUILD-DESIGNATION OF BUILDINGS ING OR SYSTEM WAS CONSTRUCTED TO ADDITIONS BUT NOT REPAIRS) DURING THE JUNE 30, 19...., PRESENT FISCAL YEAR No. JUNE 30, PRESENT FISCAL YEAR PRESENT FISCAL YEAR W.P.A. B & Q 151- 9 14 MIL. P X BLDGS 3453 24 20289 23 20733 36 15 V PX & Asbly Hall Elec.\$696.67.Pt.\$522.62 157,99 3295.25 4378 00 28.44 68.79 97 23 8781 92 4378 00 146 NCO Club 38660 67 48000 00 Rehab. \$9199.90 2392.11 4500 00 215 / Service Club #2 15953.15 18345 26 88878 00 2578.54 19317.19 21895.73 67731 82 29611 36 TOTAL 42 Flagstaff 749.50 750 00 1578.46 PERM. MAR. OFF. QTRS 24 VC.O. Dbl. Set 110.23 1478.60 1588.83 13383.70 15267.00 30500 00 14900 00 Pt.\$303.61 116.91 1744.14 1861,05 21601 06 8331 00 25 /C.O. Sgl. P&H,\$1662.72,E1,174.35 665.69 6818.53 7484,22 32515 39 15617 00 29000 00 26 C.O. Dbl. 27 C.O. 4 sets 112.15 28214 00 50000 00 154.18 266 -33 31445 75 28 / C.O. Dbl. P&H.3043.17,E1,1058.53,Pt.753. 845.24 6360.83 7206.07 20216 65 16528 44 29000 00 29 / F.O. Sgl. 16.25 94.07 110,32 10361 16 12000 00 21500 00 30 C.O. Dbl. P&H,1077.38,E1293.67,Pt 265. 502.46 32000 00 2715.76 3218 22 14939 82 16211 40 31 / F.O. Sgl. 5.92 23.70 29-62 24439 95 12000 00 23000.00 32 / C.O. Dbl. 29000 00 30.30 119.27 149.57 13048 84 16211 40 P&H 170.23 29000 00 33 /C.O. Dbl. 89.56 311.45 401 01 13065 79 16211 40 34 / C.O. Dbl. " 85 66 29000 00 29.84 55.82 14501 61 16211 40 28764 00 12229 25 36 / C.O. 4 sets P&H 133.46 158.85 536.33 695:18 22421 21 51000 00 20000 00 23.04 70.19 93,23 37 / G.O. Sgl. 247877.61 387900 00 TOTAL 2706.44 20482.87 23189 31 213796 29 221.27 1016.57 26159 00 46000 00 1237 84 35626 68 35 / Perm. Bach. Off Qrs (6 sets) PERM. MAR. NCO QTRS 9000 00 82.61 499.87 582 48 6629 90 5980 00 NCO Dbl. Set 9000 00 5360-19 5980 00 5,50 13.33 18 83 131 44 5954 76 9000 00 19 30.73 100.71 5980 00 8600 00 10.92 .20 11 12 8567 88 5573 55 20 / 8600 00 Pt. \$243.03 127 53 6152 95 5573 55 21 16.54 110.99 Pt. \$169.91 245.20 281 76 6149 88 5573 55 8600 22 -36.56 5930 77 Ht.\$119.56 Pt.\$318.17 26.05 437.73 463 78 5573 55 23 1 2200 00 1200 00 28.28 44, 29 2968 95 48 / NCO Sgl Set (1 Civ. Empl) 16.01 11000 00 323 56 3631 04 7050 00 58.06 265.50 123 70 78 12500 00 9000 00 17 124 .17 405.64 Pt. \$487.21 355.79 369 54 9000 00 12500 00 125 13.55 10000 00 126 NCO Dbl. Set 2.10 2 10 850 31 10000 00 1089 19 10000 00 10000 00 127 10000 00 10000 00 128 36.84 53 26 1215 31 16.42 10000 00 129 ~ 42.00 119.82 161 82 874 92 10000 00 10000 00 130 828 27 10000 00 57.44 76 16 894 90 10000 00 10000 00 131 ~ 18.72 10000 00 132 -.90 90 674 48 10000 00 9000 00 203 / NCO Sgl Set Pt. 213.42 206.15 4871 10 1252.84 1458 99 4775 44 242 NCO Dbl Set Ht.193.98 Pt 176.19 1434 79 11014 46 13000 00 33.62 423.80 457 42 357 07 593 57 13000 00 244 Ht.184.15.Pt 122.80 7.54 349.53 1098 79 1311 09 11014 46 Ht. 175.73 11014 46 13000 00 6.94 586,63 245 V 13000 00 Ht. 188.21 Pt. 160.21 200.89 200 89 1069 67 11014 46 246 Ht. 178.37 19.60 243.96 263 56 1246 56 11014 46 13000 00 TOTAL

WAR DEPARTMENT
M. C. Form 16-(Revised New 22, 1926) (Old No. 501 L.)
M. C. Revised July 27, 1931) (Revised Jan. 8, 1835)

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Page 2

(1)	(2)	(3)			(4)		(5) Total Repair	,	(6)		(7)	(8)	
BUILD- ING No.	DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REPAIR FISCAL YEAR, COSTING \$10	WORK ACCOMPLISH	ED DURING THE	REPAIR EXPENDIFIED FOR THE PRESSENT FISCAL YEAR	ENT	EXPENDITURES F THE DATE THE B ING OR SYSTEM	ROM UILD- WAS	TOTAL ORIGINA COST, NOT INCLUI REPAIRS, TO JUNE	DING	COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND	REPLACEMENT V	
			B & Q	W.P.A.	FISCAL I EAL	H.	JUNE 30, PRESE FISCAL YEAR	NT	PRESENT FISCAL	EAR.	ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	JUNE 30, 19 PRESENT FISCAL	Ÿ
47 -N	CO Dbl. Set	Ht. 156.83	1.06	178.56	s 179	69	_	-	11014	1		and the same of	
48 -	11	Ht. 194.03	19.83	307.41	327		s. 1136		s 11014		\$	8 13000	)
49 -	11		115.60				1830	-	11014			13000	)
50 -	17	Ht. 193.67		274.07	389		2669		11014			13000	)
51	11	Ht. 185.61	23.46	203.78	227		978	99	11014	46		13000	
52	***************************************	Ht. 180.41	6.33	284.21	290		1310	47	11014	46		13000	
	00 Sgl. Set	10. 100.41	18.32	195.59	213	91	896	75	11014	46		13000	
	M 281. 201		39.70	78.60	118	30	118	30	8779			9000	
54			88.58	113.71	202	.29	202	29	8779			9000	
	OTAL		983,82	6945.03	7928	85	78330		280073				ew-
	AR.NCO QTRS.								NOVOIO	1.0	-+	.339600	4
33 ~ N	CO Sgl. Set	***************************************	8.84	4.83	13	67	803	19	900	00			
34/			4	12.07		07	702					1200	
35		***************************************		2.07.		07	607		1100			.1300	
36	Ħ		6.75	26.13		88			900	22222		. ,1200	
1	OTAL		15.59	45.10			484	40000	1100	200000		1300	3107
	CH NCO QTRS			10.10.	00	69	2597	14	4000	00		5000	)
-	CO 3 sets						7,564	0.00					
	RRACKS BLDGS						1596	63	1250	00		3000	5
	ks. C.A.C.	P1.595.Elec.502.Pt.323.	276,25	1000 04	07.45					700000			
3 -	11	Ht.260.El.556.Pt.603.		1887.74	2163		25006		37405	00		60000	3
4	11	P&H 296.E1.113. Pt.649.	463,15	6790.75	7253		28176		37405	00		60000	5
-/	11		639.32	3655.50	4294	82	24721	67	36724	00	***************************************	60000	5
.5.	*********	P&H 356.E1.116. Pt.430.	817.49	7625,71	8443	20	27817	12	36724	00		60000	34
6		P&H 852.El.132. Pt. 645.	561.29	3163.19	3724	48	28929	06	39075			60000	
7		P&H 772.E1.102. Pt. 1098.	446.03	6804.28	7250	31	30416	48	39168			60000	
8		P&H 1823.E1.1001, Pt.1338.	922.45	6619.84	7542	29	30741		39381				
10/	" Band	Ht. 444.50	147.24	1148.63	1295		12954		17386	manage.		60000	57.0
11		P&H 482.64	262,53	5372.94	5635		24427					30000	
12 ~	#	P&H 608.39	395.87	3464.13	3860				36724			60000	
13 /	+1	P&H 156.86 Pt. 305.48	187,29	2648.26			24276		36724			60000	
55 1	3ks. & School	P&H 7389. El.2184. Pt.6273.	3374.60	20848.44	24335		28545		36724			60000	
	COTAL		8493.51	70029.41	24223	. 04	27308		2500	00	***************************************	25000	Õ
	ARRACKS BLDGS.		- CINCEUL	10065.41	78522	92	511321	.95	395941	46		655000	0
55-A	A STATE OF THE PARTY OF THE PAR		562.45	3404 04									
	Day Room (Bks)	1.3.7	562.44	3474.74	4037		4037	19	500	00		1000	Ö
	POTAL			3474.74	4037		4037	18	400	00		1000	30
	VI GARAGES		1124.89	6949.48	8074	37	8074	37	900			2000	-
	er. 57 cars - J	and to Preside a Day France											7
57		and to Orisian of Care France	neo 3.00		3	00	899	64	67478	00		75000	0
		0. 0. 0.					173		1800				
99	# 2 # Bull	and with a will I 227 into		La gar	148 3-3	-4	/ 113		250			1800	
00		for the boned will # 227 into		la. gar	Mar 3-3	7-41	296	100000	400	1000		275	
01		Condined with Bedg. no.	228 mito	5 car Gara	ge 6/15/40.		353	61	400			450	
25	" 1 "	·			7,		615					450	
03									250			450	
04 4	17 2 17						401	20	250		,	275	
	" 2 "						31.3		400			450	)
.06	**********************		4.50		4	50	229		400		***************************************	450	
07	<b>"</b> 6 <b>"</b>			63.89		89	150	23	250	00	***************************************	275	5
-	TAL				J <b>O</b> ,	0,5	150	TŢ	359	19		400	
200						1				1			200

Page 3

IILD- NG NO.	DESIGNATION OR SYS	of Buildings	(3)  BRIEF DESCRIPTION OF IMPORTANT REF FISCAL YEAR, COSTI	PAIR WORK ACCOMPLISHED NG \$100 OR MORE		(4)  REPAIR EXPENDITE FOR THE PRESE FISCAL YEAR	JRES NT	TOTAL REPAIR EXPENDITURES PROD THE DATE THE BUIL ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	D=	TOTAL ORIGINAL COST, NOT INCLUDIN REPAIRS, TO JUNE 3 PRESENT FISCAL YE	G O, AR	COST OF NEW CO STRUCTION (INCLUD ALTERATIONS AN ADDITIONS BUT NO REPAIRS) DURING PRESENT FISCAL Y	ING	(8)  REPLACEMENT VA  JUNE 30, 19  PRESENT FISCAL Y	
00 0	0	- 7 +1-		B & Q 1	P.A.			TIOCAL TEAM		Apple			-	500	00
	Perm.Gai	r. 3 trk				\$		\$	5	\$ 475 (		\$		s500	
66								253 0		150 (				175	
00	ŭ	18 "		166.15	1294.65	1460		3359 7	7	3677				4000	
16		l car			30.04	30		464 2	9	250	00			275	****
17 4	ff .	1 "		3.50	52.18	55	68	345 8	38	200				275	
18	**	1 "						773 2	25	275				300	
19	11	2 "		8,90	87.28	96		463 9		450				600	
20 1	"	4 "			127.09	127	09	2069	93	600	00			700	0
21		2 "			49.80	49	80	463 (	03	450	00			750	0
22	t†	1 "						1268		175				200	
23		2 "						947		300		*********		750	0
24		2 "						825		175		*******		200	
25	. 11	1 "	***************************************	.35			35	214		175	20022			225	
	, <u>"</u>						00		7.5			×			
26 -		1 "	17 227	3-3-41	365.64		-00	30.5	2000	200				225	
27		ale.	Contracte Sh 227 reasyes	20.00	163.66	200	29	403		250				275	
284	Summer of the second		* Combined with Eldy ho. 11			-		282		250	59590			275	
			Stucco 107.61	10.62	120,29	130		1130		450				500	
30 -		4 "	Stucco 186.14	4.45	186.14	190	59	215	48	225				300	5 0
31 -	/ 11	2 "						2003	40	2225	00			2000	2 (
35 -		3 "						354	07	350	00			500	2
36 -		4 "						947	77	650	00			850	2 0
1	TOTAL			238,10	2175,02	2413	12	20698	85	84189	40			94150	) (
PEMP	. GARAGI	ES													
-73 V	Temp. Ga	ar.10 ca	28					176	32	175	00			200	0
79 v	- 11	4 "						54		700				800	
-80 4	"	3 "							06	350				500	
-83	T. Vehic	Shd 19	avs	**********************	************			·	22		.vv.	1694	77		-
-84 r		14	" 1 To Press d.	o a law Fran								1255			-
-85		14	" novepenes "	of raw vian	eren							1110			
-86		14	" Transferred to Preside	, Row Frances		** **********				*************		1694			
-87				Vain Francisco	جي										
-67	n Dy Co	14 r. 4 car	Provinced to Preside d	5.00	20 07		07	GC A	3.77			1344	82	700	-
				3.00	28.83		83	364		600				700	
	T. Gar.							120			-00			10	0
165		3 "						307	.95	450	.00	)		50	0
	TOTAL			5.00	28.83	33	83	1029	46	2355	.00	7099	46	280	0
PERM	. STORE	HOUSES													
	OM Stor			69.11	553.07	622	18	16673	18	16188	00	)		2500 1400	Q.
38	Ord.	#		1.89			89	3952	60	8365	-00			1400	0
49	Militia	11								2577	06	3		410	00
68	Power P	lant	Pt. 122.85	42.14	96.97	139	11	253 4316	701	24722	13	3		5200	00
	Ord.Sth			31.35	65.37		6 72				1			600	***
		tg Tank		33.68	426.40		0 08							1010	00
210	ord. St	hss.						198						250	00
213	Oil Ste	. Tank		17.80	197.44	L 21	5 24							850	
238	P.Sthee	(Gas Pu	(0	-1.00			J 29							150	20
	TOTAL	, uas I u	<b>*</b>	105.07	1770 0	3.50	E 00	121							
	TOTAL			195,97	1339.2	153	5 22	30321	30	70559	9	<b>%</b>		12370	N
											1				

# ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 19 40

Burn   December of Bulleton   Burn   December of Entropy of Price   Test   Te	1)	(2)	(3)			(4)		(5) TOTAL REPAIR EXPENDITURES FR		(6)		(7) Cost of New C	ON-	(8)	5 1
MORDLEW STORMEDUCES	NG NO.	DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REPAIR FISCAL YEAR, COSTING \$10			REPAIR EXPENDIT FOR THE PRESE FISCAL YEAR	URES NT	THE DATE THE BU	ILD-	TOTAL ORIGINAL COST, NOT INCLUDE REPAIRS, TO JUNE PRESENT FISCAL Y	NG 30, EAR	ALTERATIONS A ADDITIONS BUT REPAIRS) DURING	DING ND NOT	JUNE 30, 19 PRESENT FISCAL	
## Storenous   125 00   255   205 00   176 00   255   205 00   176 00   255   205 00   176 00   255   205 00		1734 GMC (VIII) A		D804,	W.P.A.			FISCAL YEAR				PRESENT FISCAL	1 KAR		_
### 1575   10   175   10   175   10   175   10   175   10   10   10   10   10   10   10   1						-\$		· \$				\$		\$	
Section   Sect										225	00				1.00
Signature   Sign		**********				·									1- 0
Set   Set   Pump   Stn.								111	00	875	00			1000	
### ### ### ### ### ### ### ### ### ##				3.90	61,42	. 65	32	2802	55	200	00			3000	0
	88 G	as Pump. Stn.										1574	37		
109     110   108    56   21    33   33   98   5859 84   2112 75   400   125	40/1	emp. Gas Stn.		66.64	127.10	193	74	1013	50	678	00			750	0
102     113    115	70 Q	M Storehouse		3.90	8.28	12	18	707	46	1065	85			800	0
120	0246	til. Whse.	Pt. 188.01	108,56	211.33			5859	84					4000	-
				235.05								1574	37		-
PRRN MISC. BLDGS   1026   136.0   135.40   1468 99   20486 35   20035 04   3100	12/1	PERM. RESERVOIR	•								*****		-0.1		-
1.5dam   Bidg.   21ec. 754.50   333.59   1125.40   1448   96   20486 35   20035 04   3100   39   300   39   300   34   34   34   34   34   34   3	F	PERM MISC. BIDGS		***		X	- 16e			1200	-00			- 222247412474	
9-Guard House Ht. 398.49 Pt. 202.30 134.04 696.22 650 26 15995 42 24589 40 400 390 439 ford, whee has a second state of the se			Elec. 754.50	333 50	1175 40	1460		20496	75	20075	04	**************	*****	31000	0
1.12   13.13   14 25   1020   42   1938   00   300   42   107. Shop   8.15   4.85   12 98   1995   42   3334   00   577   300   54   54   55   12 98   1995   42   3334   00   577   300   54   54   54   54   54   54   54										*********					-
43° Ord. Shop		************************													
Solver   Sep. Shop   Shape						14	25							3000	
54/8ks										*********				5700	
Selforpedo				81.29				**************						25000	1
64/Blacksmith Shop			Monument)		46.82			10363	33	1000000	00		100	1000000	1
69/CM Util. Shops Pt. 254.02 336.89 1252.11 1569 00 9404 88 2600 00 420 120 120 120 120 120 120 120 120 120 1					4197.62	5035	23	26459	29	6872	00			. 11000	)
1584   1584   1584   1584   1585   1585   1885	64/	Blacksmith Shop			1096.67	1343	11	3179	59	943	93			1500	)
72 Mine Wharf 63 Hs				336.89	1232.11	1569	00	9404	88					4200	-1
201   201	724	Mine Wharf Gd Hs		23.36	136.24	159	60				20000				
1558 99   2532 00   556   1558 99   2532 00   556   151   1558 1518   1558 1518   1558 151   1558 151   1558 151   1558 151   1558 151   1558 151   1558 151   1558 151   1558 1518	01/	M Office	Ht. 190.06	308.31											
211 Sub. Stn. 3t. Lights   27	208/	Dil Pump. Stn.					. 20				2000				7
237/ Incinerator	211/	Sub Str. St. Lohts		OF			OF								268
237/ Incinerator	144	Post Greenhouse			119 40	100					200000			300	8 55
TOTAL 2360.03 9238.33 11598 36 102105 63 1094015 87 114400  FEMM, MISC. BLDGS66-Carp. Shop QM Pt. 328.79 101.33 530.85 632 18 12331 73 2600 00 296 -82-Tool Shed 3.20 25.16 28 36 218 64 150 00 2.8 -82-Tool Shed 649 07 100 -68-Rest Room 649 07 1			***************************************	20.00		τρι	.85				100000000000000000000000000000000000000				-
FEMP, MISC, BLDGS66 Carp, Shop QM Pt. 328.79 101.33 530.85 632 18 12331 73 2600 00 296 -82 Tool Shed 3.20 25.16 28 36 218 64 150 00 2 162 Salv, Shed 4. Rehab. 183.90 100.58 600.02 700 60 867 16 495 00 5 240 Batt, Gd. House 3.45 54.90 58 35 463 41 342 00 4 TOTAL 208.56 1210.93 1419 49 13880 94 4236 07 50  Fences (lin.ft) Pt. 811.29 113.20 2196.73 2309 93 37546 62 1767 55 30 241 Monuments (Cannon) 113.20 2196.73 2309 93 37550 84 2417 55 38 -80. Trans. & Dist. System Elec. 1636.75 1054.40 1286.48 2340 88 79285 10 50000 00 500  TOTAL 1152.10 1661.77 2813 87 97649 72 90495 00 1126				2350 03	0070 77									170	9
-66 Carp. Shop QM Pt. 328.79				2000.00	9200.00	17938	36	10210	0.6	1094015	87			1144000	1
S2   Tool Shed   3.20   25.16   28   36   218   64   150   00   21   150   Rest Room   649   07   100   162   Salv. Shed   M.   Rehab. 183.90   100.58   600.02   700   60   867   16   495   00   52   240   Batt.   Gd.   House   3.45   54.90   58   25   463   41   342   00   44   240   Matt.   208.56   1210.93   1419   49   13880   94   4236   07   50   Matt.   208.56   1210.93   1419   49   13880   94   4236   07   50   Matt.   208.56   1210.93   1419   49   13880   94   4236   07   50   Matt.   241   Manuments (Cannon)   4.22   650   00   8   Matt.   241   Manuments (Cannon)   4.22   650   00   8   Matt.   241   2	annere e la	AND DESCRIPTION OF THE PARTY OF	71 FDO FO		*										
156   Rest Room			Pt. 328.79				1		73	2600	.00			290	9
162*Salv.Shed M. Rehab. 183.90	-82 M	Tool Shed		3.20	25.16	28	36	218	64	150	00	)		200	0
240 Batt. Gd. House	1000	Hest Room	Dahah 107 00								07	)		100	0
TOTAL TERIOR & RESERVATION Fences (lin.ft) Pt. 811.29 113.20 2196.73 2309 93 37546 68 1767 55 30 241 Monuments (Cannon) TOTAL 113.20 2196.73 2309 93 37550 84 2417 55 38 1054.40 1286.48 2340 88 79285 10 50000 00 5000 1052.10 1661.77 2813 87 97649 72 90495 00 1120			Renau. 183.90	100.58	600.02	700	60	867	1 16	495	00	)		50	d
TOTAL 208.56 1210.93 1419 49 13880 94 4236 07 500 TERIOR & RESERVATION					54.90	56	35	463	5 41	342	00	)		40	Ō
Fences (lin.ft) Pt. 811.29			***************************************	208.56	1210.93	1419	49	13880	94					500	a
241 Monuments (Cannon)  TOTAL  113.20 2196.73 2309 93 37550 84 2417 55 38 es. Trans. & Dist. System Elec. 1636.75 1054.40 1286.48 2340 88 79285 10 50000 00 500 es. St. Lght. System 97.70 375.29 472 99 18364 62 40495 00 620 TOTAL  1152.10 1661.77 2813 87 97649 72 90495 00 1120	TERI	OR & RESERVATION													-
241 Monuments (Cannon)  TOTAL  113.20 2196.73 2309 93 37550 84 2417 55 38  cc. Trans. & Dist. System Elec. 1636.75 1054.40 1286.48 2340 88 79285 10 50000 00 500  cc. St. Lght. System 97.70 375.29 472 99 18364 68 40495 00 620  TOTAL  1152.10 1661.77 2813 87 97649 72 90495 00 1120		Fences (lin.ft)	Pt. 811.29	113.20	2196.73	2309	93	37546	6	1767	55	5	-	300	0
TOTAL 113.20 2196.73 2309 93 37550 84 2417 55 38 26. Trans. & Dist. System Elec. 1636.75 1054.40 1286.48 2340 88 79285 10 50000 00 500 cc. St. Lght. System 97.70 375.29 472 99 18364 62 40495 00 620 TOTAL 1152.10 1661.77 2813 87 97649 72 90495 00 1120	241	Monuments (Canno	n)				- 36.36	91.949						80	
ec. Trans. & Dist. System Elec. 1636.75 1054.40 1286.48 2340 88 79285 10 50000 00 500 cc. St. Lght. System 97.70 375.29 472 99 18364 62 40495 00 620 TOTAL 1152.10 1661.77 2813 87 97649 72 90495 00 1120		TOTAL		113.20	21 96 73	2300	03	37550							
ee. St. Lght. System 97.70 375.29 472 99 18364 62 40495 00 620 TOTAL 1152.10 1661.77 2813 87 97649 72 90495 00 1120			vstem Elec. 1636.75				-								-
TOTAL 1152,10 1661,77 2813 87 97649 72 90495 00 1120	e.	St. Lght. System													
5.70 07 77 76 3025 00 1120				1152.10	1661 77										
					**************************************	481	0 8	9764	0 7	9049	0	0		TIZOC	2
											-		-		
Thomas 4 4 13 MF (2 4/42 13 1004					)sr		****								77

. (C. A.) (Ann) Station Fort-Winfield-Scott; California

Minth (9th)

Page 2

1)	(2)	G	(3)		(4)		(5) Total Repair		(6)		(7)		(8)	
NG NO.	Designation of Buildings or Systems	BRIEF DESCRIPTION OF IMPORTANT RIFIGAL YEAR, COS		ASHED DURING THE	REPAIR EXPENDITE FOR THE PRESE FISCAL YEAR	URES	EXPENDITURES F	HOM JILD-	TOTAL ORIGINAL COST, NOT INCLUDIN REPAIRS, TO JUNE : PRESENT FISCAL YE	tro.	COST OF NEW CONSTRUCTION (INCLUDIN ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING TII PRESENT FISCAL YEAR	G RE	EPLACEMENT VA. JUNE 20, 19 ESENT FISCAL Y	
			B & Q	W.P.A.			CONSTRUCTED S JUNE 30, PRESE FISCAL YEAR	NT	TRESENT TISCAL TE	AR	PRESENT FISCAL YEA	AR PRI	ESENT FISCAL Y	Y E.
	Fuel Oil Lines	Ht. 569.69	1421.13	3081.19	s. 4502	32	s36553	-	s 2000d	00			2000	
	Water Mains	Pl. 175.09	283,66	909.28	1192		43168		21000		\$	\$		
	Sewer Mains			66.84		84	12804		9000		***************		40000	
	Sprinkler System		23.67	59.48		15	18074		856				15000	
	TOTAL		1728.46	4116.79	5845		110600						1000	-
	Roads		90.74	16263.53	16354		582700		50856				78000	
	Walks		111.59	8124.28	8235	87	21025		174599 15560				225000	
	Water Drains, Pi	pe Lines	240,07	10188.76	10423	83	31541		5120				20700	-
	Grounds - Approx	. 400 acres @ \$18,000 ea		201244.31	202170		879094			00	~		5500	100
	Seawalls (Wharve			······································		-00	0/3034	19					7200000	
	Culverts		E	A CONTRACTOR OF THE PARTY OF TH			57	77	65785				105786	
	TOTAL		1368.62	235815,88	237184	50	1514416.		460				. 500	
	HOSP. BLDGS.				501,104	- 20	тэтинго.	G(G)	261525	88			7557486	-
		El. 376.61 Pt. 739.01	567.77	1375.93	. 1943	70	15170	11	. 12621	ne			00000	
	Hosp.Gar. 1 amb.		*****		40.70	1.2	967						23000	
	TOTAL		567.77	1375.93	1943	70	16137		271 12893				400	-
VA	ED BUILDINGS				Lotto			-10	14633	DI			23400	1
77	Wegon Scales					******	581	90	366	00			7.500	
	Vet. Stables			67.38	67	-38	116		200				1500	
38 v	Generator House	1 25	14409.60	582.36	591		1361		84975		A TOTAL CONTRACTOR OF		34000	100
	TOTAL	· · · · · · · · · · · · · · · · · · ·	9,60	649.74	659		2059		25541				35800	180
					A 6 :	2		C			.02 2 0	COMM	1. 1. 2. 1.	-
	GRAND TOTALS		24306.52	385048.10	409354	62	2710603	.50	2659099	11	8673 8	33	10720264	-
			*************************									20000		F
	***************************************	4,7,7											See De	
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W.T.T.														
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						77777		*****						-
														1
m	OTAL		24306.52	385048.10	409354		2714603	FA	2659099					1

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# ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 19 39

BUILD- ING No.	DESIGNATION OF BUILDINGS OR SYSTEMS	(3)  BRIEF DESCRIPTION OF IMPORTANT REPAIR FISCAL YEAR, COSTING \$1	Work Accomp 00 or More	LISHED DURING THE	REPAIR EXPENDIT FOR THE PRESE FISCAL YEAR	NT	(5) TOTAL REPAIL EXPENDITURES F THE DATE THE B ING OR SYSTEM CONSTRUCTED	ROM UILD- WAS	TOTAL ORIGINA COST, NOT INCLUI REPAIRS, TO JUNE PRESENT FISCAL Y	L ING 30,	COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REFAIRS) DURING THE PRESENT FISCAL YEAR	(8)  REPLACEMENT V  JUNE 30, 19-3  PRESENT FISCAL	9.
	Group No. 1		B&	W.P.A.			JUNE 30, PRESE FISCAL YEAR	AT		AVIII.	PRESENT FISCAL YEAR	TRESENT FISCAL	IEAR
	Vil P Ex Bldgs				\$	2000	S		s		e 1	6	1 -
-16	ost Exchange	In Pt\$105, Wrg\$341, Htg\$234.	130.87	1139.24	1270	11	16835	99	20733	36	Φ	36500	00
	VICO Staff Club	Porches\$6748	507.97	7965.34 -	8473	31	. 8684	69	4378	00		4378	
-215	Gervice Club#2	Roofs\$141, Ex&InPt\$535.	129.73	1187.56	. 131	729	20315		4500			8000	
	Sub totals		768.57	10292.14.	11060	****	45836		29611			48878	
111	Group #21						20000	-05		90		40070	00
-42 V	Flag Pole	ConcreteBase\$552.	18.70	560,30	579	00	1578	16					
******	Group #27					.00	1910	40	749	30		750	00
	Penn Mar Off ot:	15											
-24	Co Off Dbl Set		66,47	007 57									-
-25 V		Hte\$:281.Wrg\$629		881.57		****	11794		15267			30500	
		Flg\$1834,InPt\$1393,Plbg\$2117	112.76	7743.43			19740		8331			14900	
-071	Co Off 4 Sets	Can Dalabaccas		8085.45			. 25031	****	15617			29000	00
	Co Off Dbl Set	Gen Rehab\$9839	945, 25.	11729.04	12674	29	. 31179	*****	28214	00		50000	00
00 /	TO CII DOI Set	Htg\$582,GenRehet\$717 Htg\$372,Plbg\$334.	25,37	1637.25		62	. 13010		16528			29000	00
130 /	Co Off Dbl 3et	TIL ACCC CARD LACCC	105.26	984.48			10250	100000	12000	00		21500	
	OC UII DUI FET	Htg9796, GenPehsb\$647	39.49	1787.12			11721		16211	40	*****************	32000	00
-31V	Fid OIL Sel Set	Htg#105, GenRehab#11994.	1241.89	12165.19	13407	08	24410	33	12000	00		23000	-00
-32V	Co Off Dbl Get	Htg \$857, Plbg \$304, Gen Peh b \$109	8,33,35	2386.87	2420	22	12899	27	16211	40		29000	00
-33√	Co Off Dbl Set	Htg#696, GenReheb#673.	19,99	1561.65			12664	SHARRE	16211			29000	200000
-34V	Co off Dbl Set	Htg\$1032.Wrg\$128.G-Rehab\$833	21.73	2214.67		*****	14415		16221			29000	
-36 v	Co Off 4 Set	Htg#482 . Wrg#169 . G-Reheb#2569	491.94	3714.34			21726		28764			51000	
-37 V	Gen Off Sgl Set	Htg3504, Wrg3466, InPt31469	61.38	5354.38			15843						
	Sub totals		3356,65	60245.45			224688		12229			20 000	
*******	Perm Bach Off	trs		OOL TO TO	30002	10	. 229000	30	213796	29		387900	00
-35V		Htg\$575,GenSeheb\$16236	1827.36	17239.04	18466	40							
	Perm Mar Noo 1t	Ms	ALIEJ. 199	L1200.00	10400	40	· 34388	84	26159	00		46000	00
-17/	NCO Dbl Set	Hti: & downspouts\$397	101.97	F76 60	450	25							-
-18/		Htg & downspouts\$229		536.68		****	- 6047		5980			9000	100000
-19/			5,77	332,02		*****	5341		5980	00		9000	00
-20/		Htg & downspouts\$228	19,86	738,45			. 5823		5980	00		9000	00
-21V		InPt\$442, Hts\$369, G-Rehab\$1880		3020.38			. 8556	76	5573	55		8600	00
-537		Htg 3240	9.66	633.06			6025	42	5573	55		8600	00
14. 000		Htg 3240	6.83	421.52	428	35	5869		5573	55		8600	00
-23/	do	Htg\$246	6.46	477.94	484		5466	99	5573	55		8600	1 2 2 2 2 2 3 3 3 3 3 3 3
-180	NCO Scl Set	G-Rehab\$2945	178.53	2954.64			. 3307		7050	****		11000	
-126	NCO Dul Set	InPt#360,ExPt#323	92.67	716.40		07	. 848		1.0000			10000	
-127		InPt#502.G-Rehab\$462	19.98	1055.92	1075		1089			****		10000	
-128	V	InPt\$816, Fxpt\$201	1.1 52.62	1044.62	1045		- 1162		10000			10000	
-129		Expt#207,C-Rehab#336 .	52.62	641.39			713		10000	1000		10000	
-130		InDt\$418.ExPt\$260	16,52	712.52		*****	828	*****	10000			10000	10000
-131		InPt\$457, ExPt\$242	8,46	729.85			818		10000				A STATE OF THE PARTY OF THE PAR
-132	v do	InPt\$326.ExPt\$203	4.51	561,43			. 673					10000	A CONTRACTOR
-242	do do	***************************************	13.87	273.84					10000			10000	
-243		InPt2113	2.29				977		11014			13000	
-244		Inrtell7		259.69			741		11014	*****		13000	10000
-245		Flooring#126	6.04	251.16		20	717		11014			13000	
-246		Flooring\$168	9,71	371,27	380		868	78	11014	46		13000	00
-247		TuPt\$169	40.50	360,09		59	983		11014	46		13000	00
-C.4.	49	THINETON	24.36	350,38	374	74	957	15	11014	AG		13000	00

Building No.	DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REP FISCAL YEAR, COSTIN			REPAIR EXPENDITE FOR THE PRESS FISCAL YEAR	TURES ENT	TOTAL REPAI EXPENDITURES F THE DATE THE B ING OR SYSTEM CONSTRUCTED JUNE 30, PRES FISCAL YEAR	R BOM UILD- WAS TO	(6)  Total Original Cost, not Including Repairs, to June 3) Present Fiscal Year	COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8)  REPLACEMENT V  JUNE 30, 19  PRESENT FISCAL	
10	A seed of the seed		B&W	W.P.A.			FISCAL YEAR			PRESENT FISCAL YEAR	A MASSINI PISCAL	1 EAI
-248	V NCO Dbl Set	InPt\$682	20,65	911,97	\$ 932	63	\$1503	13	e 11014 4	6 0 1	1700	7 0
-249	THE RESIDENCE OF THE PARTY OF T	Htg\$178	16.03	773.63	789	66	2280	06	s 11014 4	6	s. 13000 13000	0
-250		InPt\$110	21.10	253.33	274	43	751	75	11014			
-251		InPt#293	53.13	396.53		66			11014	2	13000	
-252		InPt\$105	58.15	162,06	2.90	21	682				13000	
	Sub totals		976.89	18945.77	19922				11014 4		13000	
	Comp Mar NCO otr					. 00	04000	00	238443	6	28540	0 0
-124	V, NCO Sgl Set -		2.00	9.41	1 9	41		63				-
-125	J do		3,00					61	9000 0	WE SHEEKSBOOKS AND THE STATE OF	12-500	0 0
-133	v do			20 50		00	36	PARARA	90000	0	12500	
-134	V do		5.00	92.59	97	59.	7.89		900 0	0	1200	
-135	<b>v</b> do	***************************************	5.00	81.04	86	04			1100 0		1300	
-136			5.00	101.92	106		605		900 0		1200	
-120		***************************************	5.00	138.10.	143	.10	451		1100 0			
	Sub totals Femp Bach NCO (1		25.00	423,06	448		2643	36	22000 0		1300	
345	✓ 3 sets	L W		A						ž.	30000	1 01
-145	J Sets		A.	37.51.	37	51	1596	63	1250 0	0		
	Group #28							-2.0		9	3000	04
	Perm Barracks	**************************************										
-2	1 Btry Bks CAC	InPt\$1167,Htg\$157	381.21	2032.15	2353	36	22842	16	77405 8			
-3 V	đo	Inpt\$481, Htg\$457	379.39	3371.50	3750		20923		37405 0		60000	0
-4/	do	InPt\$970 Htg\$457 Wrg\$215	222.50	2013.93	2236				37405 0	)	60000	0
-5 V	do	InPt\$108, Htg\$457, T1bg\$488	333,59	1960.82	8294		20426	85	36724 0		60000	
-6/	do	InPt \$1615, Htg \$457	574.64				19373	*****	36724 0		60000	00
-7 J	do	Flore\$1964, Htg\$457	292,53	5890,93	6465		25204		39075 0	0	60000	00
-8/	do .	Flore\$178,Htg\$457		3769.07	4061	60	23166	17	39168 8	3	60000	
		Htg\$457,G-Reheb\$2803	125.23	1216,16	1341	39	23199	43	39381 0		60000	
	1 Btry Bks CAC	InPt\$132, Htg\$457	267.39	3411.68	3679	01	11658	83	17386 6		30000	00
-12/			268.84	1841.63	2110	47	18791	97	36724 0		60000	
-13V	do	InPt\$827, Htg\$457	352.29	2093,25	2445	54	20416	08	36724 0	Market Street,	60000	
-T2 A		InPt\$584, Htg\$457	299.83	2021.62	2321	45	25710	19	36724 0			
	Sub totals		3437.44	29622.58	33060		231713		393441 4		60000	
-48V	Perm Otra Civ En	p (1)	2.00	60.60		60	29 24				630000	
	Group #30					-00-	67.64	00	1200 0	<u> </u>	2200	00
	Perm Garages											
	57 Cars.	InPt\$242, Htg\$592	44.12	852.52	000							112-
	/14 Cars	In & Ex Pt\$153	4.24	153.80	896		896		67478 O	)	75000	00
99 V	-1 car				158	.04	175	23_	1800 0	)	180	0.0
100	/ 2 cars	4	2,00	1.16		16	113		250 0		275	
101	2 cars	Doors\$134		36.22		22.	296		400 0		450	
	Vicar	Doors \$103	2.57	150.24,	152	81,	35.3		400 a		450	
103	Vi car	THE PARTY OF THE P	4.00	127,47	131		615	13	250 0		450	
104	V2 cars		0 00	1.16		16	401		250 0	)	275	
105	72 cars		2,00	33.90	35	90	313		400 0	5	AFC	10
100	7 Cars		3,00	46,26		26	229		400 0 400 0	0	450	
-T00	V1 car						55	קיק	200 0	0	450 2 <b>7</b> 5	0
-107	V6 cars								250 0		275	0 0
-T08	√3 trucks						86	-S.S.	359 1	9	400	
	/1 truck		3.00	23.13	0.6	13	0.5-		475 0	0	500	0 0
-200	/18 trucks		3.75	152.69	69	44	253	05	150 0		175	5 0
-				LUCADY	156	44	1898	07	3677 8	1	4000	

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UILD- ING No.	DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IN				REPAIR EXPENDI FOR THE PRES FISCAL YEA	TURES ENT	TOTAL REPAIR EXPENDITURES FR THE DATE THE BU ING OR SYSTEM W CONSTRUCTED T JUNE 30, PRESEN FISCAL YEAR		TOTAL ORIGINA COST, NOT INCLUI REPAIRS, TO JUNE PRESENT FISCAL Y	L DING 1 30,	COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE	(8)  REPLACEMENT V  JUNE 30, 19.35  PRESENT FISCAL	
	orm Garages Cont	'd		B&U	W.P.A.			FISCAL YEAR				PRESENT FISCAL YEAR		
	√ 1 car			5.00	41.6	5 s 46	66	s434	25	s	100	6 1	s_ 275	Inn
	/ 1 car			5.00	41.6		66	290	20	200		9	275	
-218		Foundations \$387	1	8.68	447.			773	25	275			300	
-219	√ 2 cers	Doors \$148.78		8.65	118.			367		450			600	
	v 3 cars	Gen Rehab\$1471		5.00	1491.0			1942		600	witness.			
-221	✓ 2 cars	Doors\$106		5.00	167.			413					700	
-22	√ 1 car	Gen Rehab\$1056		2.50	1098.			1268		450			750	
-220	J 2 cars	Cen Rehab\$797		4.08	812.2			947		175			200	
	/ 1 car			1.10	106.0					300	10000		750	
	/ 1 car			5.00	71.0	117	10	825		175	00		200	00
	V1 cor			0.00			07	213	87	175	00		225	00
	/ 1 car			7 00	1.		1.6	305	68	200	00		225	00
	J 1 car			3.00	24.		16	203	42	250	00		275	00
200	7 2 cars			3.00	24.		16	282	70	250	00		275	
-222	/ g cars			2.00	2.3		32	999	97	450			500	
	✓ 4 cars				4.6		64	24	89	225			300	
	v 2 cars	Con Rehab\$1505	6	8.76	1506.0	6 1574	82	2003		2225			2000	
	√ 3 cers			4.00	69.3	9 73	39	354		350		***************************************	500	
-236	V 4 cers			4.00	67.8		80	947						
	Sub totals			3.45	7674	4 7937				650	-		850	
	Temp Garages					7907	03	18285	73	84 189	40		94150	00
-73V	10 cars		1	0.86	37.0	10	10							
79 V				0.00			48	176	****	175	00		200	
-801				V.•VV	20.		12	54		700			800	
-81,					6.0		06		06	350	00		500	00
	/ -P-eare Tool S	Lod		- 30	3.8		89	27 37		200	00		3000	00
740	/ 4 cars -	Доц		5.10	46.0		10	190	28	150	00		200	00
150	V 4 cers		3	5,51	51.5		80	330	80	600	00		700	100
165	V 4 cars				46.0	0 46	00	120	24	80	00		100	
10.	***********			2.78	53.	7 55	95	307	95	450			500	
	Sub totals		7.	4.25	264.	.5 338	40	3923	14	2705	00	**************	6000	
	Perm Storehouses								***		00	************************	5000	100
-14 v	g: Storehouse	InPt\$1103	5	8.08	1410.2	4 1438	32	16051	00	16188	00		25000	000
-38/	ord Storehouse		1	6.71	43.8	****	60	3950		8365				101 10728
-49 v	Filitia Storehou	18.6			***************************************			253		2577	2000		14000	100000
-68	M Storehouse 1	Florg\$495, InPt\$3	328, Wrg\$135 18	8.30	3988.6	0 4176	90	4176	00				4100	
-204	Vord Storehouse			8.53	24.				ST. 33	2 <b>47</b> 22			52000	
	/ Oil Tenk QM	ExPt\$105		7.89	170.2		28	2971		4007	*****		6000	00
*****	/Ord Storehouse				21002	TO0	10	602		6400			. 10100	00
-217	7,011 Storage Tax	ole ONE						198	*****	2000			2500	00
-230	V-Sholter-for G	-Lina Duran Star	ehouse					459		5200			8500	00
	Sub totals	CALLIO FRATE DIOI		0 53				121.	75	1100			1500	
076	N C O III IM		25	9.51	5637,72	5897	23	28786	08	70559	94		123700	
220	N.C.O. strs. (T	" " "	Tesidio of Sa	n Fran	cisco 9-11-39	1			21	9761			5000	0
-391	Makada ANTO		n n n	.81	tt		81	2945	91	9761	12		5000 5000	100
-304	Garage (2 stalls	only" "	" " "]	1.57	" 57.69	59	26	82.		Unknown	- N		2000	00 0000
								MMA.	4.4.				2000	- 0
								*************						

REPAIR
AND
CONSTRUCTION
OF
REPORT
ANNUAL REPORT

Building No.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK A. FISCAL YEAR, COSTING \$100 OR MOI			(4)  REPAIR EXPENDITU  FOR THE PRESENT  FISCAL YEAR	URES NT	TOTAL REPAIR EXPENDITURES FOR THE DATE THE BUT ING OR SYSTEM W CONSTRUCTED T JUNE 30, PRESE FIRCAL YEAR	HLD-	TOTAL ORIGINAL COST, NOT INCLUDIN REPAIRS, TO JUNE I PRESENT FISCAL YE	rg 30,	COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REFAIRS) DURING THE PRESENT FISCAL YEAR	(8)  REPLACEMENT VA.  JUNE 30, 19 39  PRESENT FISCAL Y	LUE
	TEMP. STHSE.		B&Q W	.P.A.	*		FISCAL I EAR		,				
46	Storehoise				\$	-	\$		\$ 225	00	\$	\$ 250	00
47	Storehouse -	Control of the contro							175			200	
140	Storehouse !!	. Gus Stution	7.00	27.00	34 (	00	819	76	678	00		750	
170	Storehouse -						695	28	1065	85		800	00
202	Storehouse -		37.00	507.25	544	25	5539	95	3112	75		4000	00
	SUB TOTAL			534.25	578		7054	99	5256	60		6000	00
DEDM	RESERVOIR & TANK	S						-3-3					
111111	Reservoir	Roof \$881	72.82	845.60	- 918	42	2878	65	1200	00		2000	00
TETEN	- YFA-A-V-1 -A-W-V	Woot Aoot	10,00	010,00	<u>V49</u> .				1299	-3.5			
	(Group #32)							******		****			
PERM	MISC. BLDGS	Wiring \$318 Htg. \$457	02 20	3000 35	0000	400	19017	70	20035	04		31000	00
- T A	Post Adm. Blag	Willing \$510 Hige \$407	90.04	1822.12	2026							40000	
	MANAGER AND	Int Pt \$631, Htg. \$457 Plaster \$1	28.36	1693.0	1721	42	12765		24589			3000	
39	Ord. Whse						1006		1938			5700	
43	Ord. Shop	***************************************					1982		3394				
P50	Off. & Rep. Shp	Wiring #250		477.71			514		20886			25000	
	Storehouse		13.95			-	58.		875			1000	
P. 54	Old Fort Point		30.70	185.87	216	57	10316	51.	1000000	QQ		1000000	
1.56	Torpedo Wharf						21424		6872			11000	
D 61	Dlackemith Shn-	L	12.24	51.41	6.3	65	1836		943			1500	
P 67*	Wagon Scales	- Lalangle Capil 19,171	0			-	581	99	366			1500	
P 69	QM Util. Shops	Sealing \$902	79.02	2947.19	3026	21	7835	88	2600	QC		4200	
	Mine Whf. Gdhse.		10.56	50.52	61	08	147	79	200	QC		300	
	Q.M. Office		96.56	763.68	860	24	6272	40	8375	50		13500	00
	Oil Pump Stn.		98.19	669.83	768	02	1558	89	2532	QC	)	. 5500	00
P 211	Substn. St. Lgt	8					150		150	QC	)	300	
	Post Gr. House	1	258.08	1529.59	1787	67		88	700			1300	00
	Genrtr. House	- 1940			• C		769	71	24975			34000	
	Incinerator			24.58	- 24	58	751	32	800	00	)	1700	00
1 404	SUB TOTAL		758 - 24	10371.59			91917					1180500	
ו כתוקות	TISC BUILDINGS		10000		22200	-						The same and	-
m ee	Comenter Shon-	Ext Pt. \$158 Wiring \$136	363-87	5430-87	5794	74	11699	55	2600	00		2900	
2 156	Rest Room	The 1 of \$200 was and \$400							649	0'	7	1000	00
	Salvage Shed			72.40	72	40	166	56				500	
	Btry Gd Hse	Wiring \$261	1.00					06				400	00
1640	SUB TOTAL	1121216		\$764.77		2 22 22 22 22	12271					4800	00-
******	(GROUP # 34)			415781)	V4.9.Y.	0.1				-			
TATIO	ERIOR & RESERVATI	ON											
INT	Fences(Lin. Ft			2301.72	2301	72	35236	8 60	176	7 5	5	3000	00
D 041	Gate Monuments	· · · · · · · · · · · · · · · · · · ·						1 22		0 0			00
P. 441				2301.7	2 2301	72	35240					3800	
	SUB TOTAL			HUULALI	2001	16	00240	01	N.T.L.				
773	(GROUP # 14)			116E4 7	11054	72	1700	67	4049	5 0	0	62000	00
Frec.	St. Lgtng. Syste			11654.7	11654	10	1789	0.0	4049		×		
	(GROUP # 23)		3000 00	15000	3	6.4	2005	1 2	9000	0 0		22000	00
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WAA DEPARTMENT Q. M. C. Form 104—(Revised Nov. 22. 1929) (Old No. 561 L) (Revised July Z7, 1931) (Revised Jan. 8, 1935)

(1)	(2)	(3)			(4)		(5) TOTAL REPAIR	OM	(6)		(7) Cost of New Con-	(8)	
Build- ing No.	Designation of Buildings or Systems	BRIEF DESCRIPTION OF IMPORTANT REPAIR WO FISCAL YEAR, COSTING \$100 OF			REPAIR EXPENDIT FOR THE PRESE FISCAL YEAR	URES	EXPENDITURES FREE THE DATE THE BUING OR SYSTEM WO CONSTRUCTED TO JUNE 30, PRESE FISCAL YEAR	PAT	TOTAL ORIGINAL COST, NOT INCLUDIN REPAIRS, TO JUNE : PRESENT FISCAL YE	NG 30, IAR	COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	JUNE 20, 19 PRESENT FISCAL Y	
			B & Q	W.P.A.				-					_
8	Sprinkler System		539.39	12538.37	\$ 13077				\$ 856		\$	s1000	
	Sprinkler System SUBTOTAL		1158.56	37839.31	38997	87	72703	64	30856	00		56000	Г
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	Roads (all kinds	<i>L</i>	001.11	10101010	10003	2	000010	00	212000				-
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P 70	V Hosp. Garage 1	car		4			967		271		**************	400	
P203	W Hosp Stewards	rs.	165.00	158.92	323	92	3316	45	4871	10	,	9000	
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Revised. Q. M. C. Form No. 111 (Old Form 515) Revised July 10, 1939 RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS Page 1 Reservation-Area 400 Date June 30, 1941 Location San Francisco, California Established 1912 Government-owned 400 \_\_\_ acres. Leased\_None Name Fort Winfield Scott Telegraph station Presidio of San Francisco, California Freight station San Francisco, California Character of post Coast Artillery \_; Enl. men <u>1297</u> / 53 7 ; Motor veh. 106 185 ; Hosp. beds \_\_ : Animals 40 5 F ; N. C. O. 247 Capacity: Officers \_ RANGES OR COOKERS HOT-WATER HEATERS METERS Designed REMARKS ON CONDITION OF BUILDINGS Laundry POST BLDG. DESIGNATION OF BUILDING Storm lio Glitary F.M. & Assembly Hall (a) Permanent Good 10,406 sq. ft. Lx 16 Club Houses (a) permanent 2,375 sq. ft. Good N.C.O. ~ 146 5,546 sq. ft. Good Service Club #2 V 215 Flag Staff (a) permanent 70 ft. high Good Flag Staff W.D. Theatre (c) emergency 1,038 p Good E-53 Housing A. enlisted men (1) family type (a) permanent 2 fam 2 fam Good ≥ 17A-E 2 fam 2 fam 18A-E 2 fam 2 fam 19A-E 11 2 fam 2 fam \_ 20A-E 2 fam 2 fam 21 A-E 2 fam 2 fam 22A-E 2 fam 2 fam 23A-B Fair 1 fam 1 fam . 48 1 fam O fam 123 11 fam O fam 1 124 11 1 fam 0 fam 125 2 fam 2 fam Good . 126A-1 2 fam 2 fam 127A-E 2 fam 2 fam -128A-E 2 fam 2 fam 129A-E 2 fam 2 fam 130A-I 2 fam 2 fam + 131A-I 11 2 fam 2 fam 132A-E 1 fam 1 fam Fair 133 Jemporary ( see 7 1 fam 1 fam Jimporty 1 134 11 1 fam 1 fam Jemporaly ( 135 11 11 1 fam 1 fam Jemporaly 1 1.136

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# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

JUNE 30, 1941 DATE NAME OF POST FORT WINFIELD SCOTT, San Francisco, Calif. RANGES OR COOKERS METERS HOT-WATER HEATERS Fire Extinguishers REMARKS ON CONDITION OF BUILDINGS Present DESIGNATION OF BUILDING POST BLDG. No. Oil Coal Gas Oil Oil Housing A. enlisted men (1) family type Cood 2 fam (a) permanent 11 V 214A-F W 245A-11 JV 246A-11 JV 247A-I 2 p V- 248A-I 249A-2 p 1 250A-E 11 2 251A-I 252A-B 1253 1 254 Fair (b) temporary 11 V T-145 V T-240 Batter 20 p Bandolos /VT-55A (2) barracks type (a) permanent Good 120 120 120 120 120 120 1.6 11 120 120 11 18 11 120 11 11 120 11 110 £13 JV 55 Bai B. OFFICERS (1) family type 2 fam 2 Good (a) permanent 1 24A-B 16-8780

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)

### RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Page 3

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POST BLDG. No.	DESIGNATION OF BUILDING	Laundry	Coal	110	Gas	Steam	Electric	Range Boilers	Coal	lio	Gas	Steam	Electric	Water	Gas	Steam Steam	Electric	Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm	Screens	Designed Capacity	Present Occupan	RE.	MARKS ON CONDITI OF BUILDINGS
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NAME OF POSTFORT WINFIELD SCOTT, San Francisco, Calif.

DATE June 30, 1941

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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 173 a).

Page 5

WAR DEPARTMENT Q. M. C. Form No. 111 (Old Form 515) Revised July 10, 1939 Date June 30, 1941 Name Fort Winfield Scott

# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Reservation-Area 400 Location Sam Francisco, Calif. Established 1912 Government-owned 400 \_ Telegraph station Presidio of San Francisco, Calif. \_\_\_\_ Freight station Sam Francisco, California Character of post Coast Artillery ; Hosp. beds . \_; Enl. men \_ 1,297 ; Animals \_: Motor veh. : N. C. O. \_\_ 247 Capacity: Officers \_ RANGES OR COOKERS METERS REMARKS ON CONDITION OF BUILDINGS DESIGNATION OF BUILDING H ALL OTHER TYPES (a) permanent (1) Heated 6.720 sq.ft. Good Adminstrative Bldg. 5.412 sq.ft. Guard House 5.296 sq.ft. Barracks C.A.C. Band V-10 1.900 sq.ft. Bede 12 - Med 4,614 sq.ft. 1 15 Dispensary H.D. Ordnance Off 945 sq.ft. W 38 Searchlight Shelter J-117 ,300 sq.ft. Ord. Machine Shop 6,171 sq.ft. V43 Motor Repair Shop & Office 10,721 sq.ft. Unservicable - × 50 Old Fort Point 2.211 sq.ft. Good - -54 Day Room (Jemporty) see PX Repair Shop (Jonkeray) Fair -L55-B Good 1+79 522 sq.ft. Radio Station -59 522 sq.ft. Blacksmith Shop 6,400 sq.ft. Good 4-64 Carpenter Shop ( Jenforay See 2 - And 2)/4 3,840 sq.ft. 11.66 QM Útilities Shop 6 P Fair v 69 Mine Wharf Guard House Good 172 2,245 sq.ft. - 201 OM Office 1,560 sq.ft. Greenhouse - K214 Good (2) unheated 435 sq.ft. Ord. Paint & Oil Bldg. 8,200 sq.ft. rv39 no. Changed from 88 Scott to 765 Ores 5,000 gal. Mine Wharf W 56 San Francisco. Gas Station 300 sq.ft. 1 pump Good V-88 ( Timporony) sac 2 - 1 2 od 12/4/4/ Gas Station QM Good 1140 160 sq.ft. 400 M gal. Good Rest Hoom V156 2,500 G.P.H. Good Fuel Oil Tank V 207 Oil Pump Station 60 sq.ft. 1 transformer G. 1208 Sub.Sta.Str.Lights 3,080 sq.ft.103,680gal.Good V 211 Reservoir 100 M gal. Fair V 212 Fuel Oil Storage Tank 390 sq.ft. Fair LY 213 See 2 nd 2 nd 12/19 Tool Shed (Howe Ares) (Jenkovany -4 ton per day Fair Vx 82 Incinerator Good V 237 Monuments 1241 SEE OTHER SIDE

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

### RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Page #1

Reservation-Area Date \_\_\_\_ JUNE 30, 1940 acres. Leased NONE FORT WINFIELD SCOTT, CALIFORNIA Location SAN FRANCISCO, CALIFORNIA Established 1912 Government-owned 400 SAN FRANCISCO, CALIFORNIA Telegraph station PRESIDIO OF SAN FRANCISCO Freight station COAST ARTILLERY Character of post \_ 32 (P) 26 m ; Animals NONE ; N. C. O. 37 (P) 18 (TEnl. men 1558 (P) ; Motor veh. 103 11 110 Capacity: Officers 6 B RANGES OR COOKERS HOT-WATER HEATERS METERS REMARKS ON CONDITION OF BUILDINGS Bathtubs Kitchen Screens POST BLDG. DESIGNATION OF BUILDING Gas Oil Oil MILITARY P.X.BLD PERM. Post Exchange & \*116V 10406sqf Good Assembly Hall AMUSEMENT BLDGS. OTHER Excellent 2375 sqft NCO Club # -146V Being Rehabilitate • ≥215 Service Club # 2 PERM. FLAGSTAFF Excellent 70 ft.high Flagstaff BARRACKS PERM. 140men140men Good Barracks, C.A.C. 0. 2V \*\* \*\* Good 0 4 3V Good -4V Good ₩ 15V Goo d 16V \*\* \*\* \*\* Good 17V Good # 18V "48 Good 000 × 10V ",Band "140 Good 0 × 111 Good • >12V Good \$ \13° "110 Good @ 155V " and School TEMP. BARRACKS #20 Good # 155-AY Barracks PERM. OFFICERS QTRS. FIELD OFF. QTRS. Excellent 30 lfmlylfml @ 7531 off. Qtrs. Sgl. 17 17 11 Excellent # 131V Excellent \* 137V Co. OFF. QTRS. Excellent off. Qtrs. Sgl. 25V " 2 Good Dbl. € 124ABV Good \*\* 9 -26ABV Good 28AB \*\* Good ₹ 130AB Good € > 32 ABV Good € >33AB 11 11 Good \*\* € > 34ABV APART. FOR OFF. \*\* Good 4 Family Apart. 1-27V \*\* Good # 136V BACH. OFF. QTRS. PERM. Excellent 6 off.6 off 11 10 off. Qtrs. 6 Sets @ 135V 2 Servants U. S. GOVERNMENT PRINTING OFFICE 16-8780 SEE OTHER SIDE

### RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

						нот	-WA'	TER		oilers	F	COOK	ERS	2		M	ETE	RS					sins		Bath	80	ris ri	ckets	SWS		ity	ancy	DEMARKS ON CONDITION
POST LDG. No.	D	BUILD	ION OF ING	Laundry	Coal	DiO	Gas	Steam	Electric	Range Boilers	Coal	Gas	Steam	Electric	Water	Gas	ю	Steam	Electric	Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry	Shower Bath	Bathtubs	Fire Extinguishers	Fire Buckets	Storm	Screens	Designed	Present Occupar	REMARKS ON CONDITION OF BUILDINGS
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2AB√	**	11	Ħ				2					2			-	-	-	_	2	2		2	2	2	-	2	2	-		_ 9			Good
3ABY	++	11	11				2					2	3		-	_	-		2	2	-	2	2	2		2	2		-	12		" "	Good
84	**	17	Sgl.				1								-	-	_	-	1	1		1	1	2	1	1	-		-	-	lCiv	fmly	Civfmly Good
23√	19	tt	#		1					111	1					-		_	1_	2	-	1	2	1	-	1	1	-	-	-		ylfml	
24	++	tt	**		1						1		-		-	-	_	-	1	1		1	1	2	-	1	1	-	-	_1	11 11	-	Fair
25	11	11	11		1						1					1_			1	1	-	1	1	2	-	1	1	-	-	2	11 11	-	Good.
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	11	**	H	1			1						L						2	2		2	2	2	-	2	2		-		FF 11	-	" Excellent
27 AB	"	11	н				1						1						2	2		2	2	2		2	2		-			17 1	" Excellent
28AB	11	**	#	1		-	1						1						2	2		2	2	2		2	2		-			17 1	" Excellent
29AB	11	11	11	-	-		1												2	2		2	2	2		2	2				** **	11 1	" Excellent
30AB	1 11	"	11	-			1						1						2	2		2	2	2		2	2		-		11 11		HACCITCHO
31AB	V	11	11	-		1	2												2	2		2	2	2		2	2		-		17 11	19 1	" Excellent
32 AB	***	11		-	1-	1	1	1					1						1	2		1	1	1		1	2				lfml	ylfm	ly Excellent
031	"	"	Sgl.	-	-	1	2		1000	-			2						2	2		2	2	4		2	2			48	2 "	2	" Excellent
42AB	"		Dbl.	-	-	1	2		-				2					170	2	2		2	2	4		2	2			48	11 11	111	" Excellent
43AB	"	"		-	-	-			1	-			2						2	2		2	2	4		2	2			48	17 11	111	" Excellent
244AB	"	"	"	-		-	2			-			2						2	2		2	2	4		2	2			48	17 17	11	" Excellent
45AB	"	**	nt nt		-	+-	2		-	-			2						2	2		2	2	4		2	2			48	17 11	1 11	" Excellent
46AB		**	- It			+-			-	-	-		2						2	2		2	2	4		2	2			48	17 11	1 11	" Excellent
47AB	"	17	"		-	-	2		-	-			2						2	2		2	2	4		2	2			48	17 11	1 11	" Excellent
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250AB	"	**	11		-	-	2		-	-			2		-	-	-	-	2	2		2	2	THE STREET		2	2			48		1 11	" Excellent
251AB	1 11	11	11	_	-	-	2		-	-	-		2			-	-	-		2				4							-		" Excellent
252AB	11	11	17	_			2		-	-	-		2	-	-	-	-	-	2	2	-	1	2	2	1	2	2			48	1 . "		" Good
253 v	11	**	Sgl.				1	-	_	-	-		1			-	-	-	3	2	-	1	2	2	1	2	1	1	1	12		17 17	" Good
254 V	**	11	- 11				1				-		1			-	-	-	1	4	-	1	-		1	- 2	1			120	1		0000
PEMP.	N C	1.0.QIL	ARTERS						_			-		-		-	-	-	-	-	-	-	-		-	1	1	-		3	97 7	11 11	" Poor
133	100	Qtrs					1			-	-			-			-	-	1	1	-	1	1	1	-	1	1	-	-	3	/	11	" Poor
134V	TATTE	11	"		1		1			-			-	-	_	-		-	1	1	-	1	-	1	-	-	1	-	-	2		11 11	" Poor
	11	- 11	11		1		1								_			-	1	1	-	1	1	1	-	1	1	-		-		17 11	
>135√ >136∨	11	11	11				1												1	1.	-	1		1 1	-	1	1	-		_ 3	1 1	- "	" Poor

\* N.C.O. Quarters listed above are habitable.

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

Page #3

	JUNE 30 FORT WII	, 1940 NFIELD SCOT	т,	CAL	_ .I FO	RNI	A		Loca	ation										E	Establi	ished_			_ Gov	vernme	ent-ow	med_				ation—Areaac Leasedac
Characte	er of post _							Teleg	graph	stat	tion .		W.												tation							d(
Capacity	: Officers										; N.	c. 0				-;	Enl.	men				; Ani			reactor		Moto	or veh.			. 1	T. 1.1
				I	но	T-WA	ATER		lers		RA	NGES	OR			MET			1			1	1	l sq	T	1	I in	T VCII.	T	1	1	Hosp. beds
POST BLDG, No.	DESIG	GNATION OF UILDING	Laundry	Coal	lio	Gas	Steam	Electric	Range Boilers	Coal	Oil	Gas	Steam	Electric	Water	Gass	H	Electric	Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry	Shower Baths	Bathtubs	Fire Extin- guishers	Fire Bucket	Storm Windows	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
TEMP.	BACH. N	V.C.O. TRS																										-	1 02	+	щ	
145AB	Bach. 1	CO. Qtrs.				3				1000								3	3			3				3	3		1	3NCO	3NCO	Poor
PERM.	GARAGES	3		-	-				-	-	-																			01100	OIVOO	1001
51/		(57 cars)	Tr	nsf	er	ed	to	re	310	10	of	~uI	- 1	SILE.	isc	o-\$e	8t	h1	Ind	3-	10-4					8	6			57ca	rs57ca	rs Good
1571	Garage		-	-		-	-	-	-			-		-				-	-		-	-		-						14 "		Good
70/	-"	(1 Amb.)	-	-	-	-	-		-	-	1111	-	_				-	1			1-	-								lamb		Good
7992	11	(l car )			-	-	-			-		-				7 12	+ -	-	-		7	-	-		192					lcar	ALCOHOLD STATE	Poor
100/	"	(2 ")		-	-		-	-		-	- 4					2 -	2	120	-		-	-	-							2 "	2 "	Poor
101v	1f	(" " )	-	-	-	-	-	-	-	-				-			-				-		-	-						" "	17 19	Poor
≥102V	"	(1 ")	-		-	-	-	-	-		-		Section 1	-				-				-	-							1 "	1 "	Poor
103	-	(" " )	-	-	-	-	-	-	-	-			-		-			-				-			-					17 11	11 11	Poor
104	"	(2 ")	-544	-	-	-	-		-	-	-		-	-	-			-	-	-	-	-	-		-					2 "	2 "	Poor
105√	- "	10	7	-	-	-	-	-	-	-	-	-		-	-		-	-	-	-	-	-	-							** **	11 11	Poor
>106V	<del></del>	1-	700	-	-	-	-	-	-	-	-	-		-	-	-1-	-	-		-	-	-	-		-					1 "	1 **	Poor
107/	",	(6 ")		-	-	-	-	-	-			-		-			1444	-		-	-	-	-				-			6 "	8 "	Poor
1087	"	(3 Truck)	-	-	-	1	-	-	-	-	-	-	-				-	-	-	-	-	-	-			-				3trk	3trk	Poor
166	"	(1 car )	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-		-		-	-			-				lcar	lcar	Poor
2001	11	(18trucks)	-	-	-	-		-	-	-			-	-	-		-	1	-		-	-			-	-	4			18trl	18tr	Good
216V		(1 car )	-	-	177	-	-	-	-		-	-		-				-	-	-	-	-	-	-	-		_	-		lcar	lcar	Poor
217/	"	(" " )		-	-	-	-	-	-				-		-		-	-			-	-	-	-	-	_		_		** **	rt 11	Poor
218	"	1	- marie	-	-		-	-	-	-	-				-		-	-	-	-	-	-	-			-		-	3	11 11	17 11	Poor
219/	н			-	-	1	-	-	-	-		-	-				-	-		-	-	-	-	-	_					11 11	11 17	Poor
220	"	(4 " )	-	-	-	-	-	1	-	-	-	-		-	-	-1-	-	-	-		-	-	-	-	-	-				4 "	4 "	Excelle ft
221/ 222/	11	(1 ")	-	1	-	1	-	-	-		-	-	-	-	-		-	-	-	-	-	-	-	-	-					2 "	2 "	Poor
223V	"	(2 ")	-		-	1	-		-		-	-		-			-	-	-	-	-	-	-	-		_				1 "	1 "	Poor
224	11	(11 11 )	-	-	-	-			-	-	-		7			-1-	-	-		-	-	-	-		-					2 "	2 "	Excellent
225	"	(1 ")	-	1000		-	-	-	-		-		7	-	-		-	-			-	-	-		-	-			-	-	11 11	Poor
-2264	n	(" " )	-	-	-	-		-				-	-	-			-	-	-			-	-	-	-	-				1 "	1 "	Poor
1227	11	(# 11 )		I		-	-	1		-	-	The same	-				-	-	-		-	-	-		-	-				11 11	77 79	Poor
228	***	(" " )	-	-	1	-	-			-		-		-		-	-	-		-	-	-		5	-1	1		-		11 11	17 17	Poor
229	**	(2 ")	-	-		-			-					-	-		-	-	-			-	-	-		-	-11-			17 11	11 11	Poor
-229 ·	11		-	-	-	-	100	===		-	-	-	-	-				-	-	-	-	-	-	-	-	-	-			2 "	2 "	Excellent
	**	12	-		-	-		-	-	-	-		-	-	-	-	-	-				-	-	-	2707		-			4 "	4 "	Fair
1231/ 1235/	н.,	(2 " )	-		-	1	-	-	-	-							-	-		-	-	-			-					2 "	2 "	Excellent
236	"	,	-	-	1					-	-					-		-	-	-	-	-	-							3 "	3 "	Fair
		(4 ")	-	-	-	-		-	-							-	-				-	-	-	-				-		4 "	4 "	Fair
TEMP.	GARAGES		-						-	-	-	-				-	-				-	-	-		-							
	Garage "	(10 cars)		-	-	-	-								-	-	-		Maria	-	-	-	-		-					10"	10"	Good
79	11	17			-		-	-		10110			-	-	-	-	-	-	-	-				-						4 "	4 "	Fair
180	17	10	-25	-	0.0000							-									-					-	-			3 "	3 "	Poor
81	"	1		-	77	-	71W-1		7.5				-					-	-			-	-							14"	14"	Good
142/	11	(4 . " )								-		-	-	-					-	12.50		155	-		-					4 "	4 "	Good
155/	1 "	1. 1		1			-	1		1	-		-	- 1			-	1			1	I	1							17 12	** **	Good

# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

DATE \_\_ JUNE 30, 1940

				нот	WATE	rer RS		ilers		RANG	SES OKER	OR S			ME	TERS	1 0					asins	b.	r Bat	ada	xtin-	ucket	down	80	ned	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
POST BLDG. No.	DESIGNATION OF BUILDING	Laundry	Coal	Oil	Gas	Steam	Electric	Range Boilers	Coal	110	Gas	Steam	Electric	Water	Gas	Dio Steam	Electric	Toilets	Trinals	Kitchen	Sinks	Washbasins	Laundry	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm	Screen	Designed Capacity	Prese	
EMP.	GARAGES	н												-	-	-	-	-		-	-									3car	3car	Good
65 V	Garage (3 car )		7 7 1 1 1				_	-		-	-	-	-													-		-	-		-	Good
ERM.	MISC. BUILDINGS							-			-	-				1	3	4	4			4				2	-	-	4	6720	sqft	Good
111	Adm. Bldg.			1			_	-	-	-	-		-			1	2	6		2 2	2	6	4	2		3	6	-	-	58me	2.	Excellent
191	Guardhouse			1				-	-	-	-	-	-			-	1	1				1				7_	-	-	-		sqft	
14/	Q.M. Storehouse							_	-		-		-	-			1	1				1				_3_	4	_	-		sqft	
38/	Ordnance Storehse									-	-	-	-	-													-	-	-		sqft	
	Ordnance Whse.										-	-	-	-	-		1	1				1				1	_3_	-		1300		
139V	Ordnance Shop										_	-	- 10	-	-			1														ight Poor
43/	Searchlight Shelt	Ar									_		-	-	-		-	-													sqft	
41	Searchilght Shell	101											_		-			-	,		-	3		1			2				sqft	
49/	Militia Storehse		-	1										-	_		- 1	- 3		3	2	8	6	6						1000	men,	Poor
150V	Off. & Repair Shy	-											_	-	_	-		8	3 -	0 -	-	-0	-	-						8200	sqft	Poor
154V	Historical Monume	OII C	-											-		-														522	sqf	Excellent
156V	Torpedo Wharf	-	-											-			- 1						-								sqf	
164V	Blacksmith Shop	1-	-	-	-												_ 1					2	-			6					saf	
68V	Power Plant	-		-	-		1										_ 1	-	3	1			-	-	100	1				6mer	-	Fair
763N	J.M. Util. Shop	-			-	_											1		-		-	1	-	-		1					sqf	Good
172V	Mine Whf.Gd.Hse.	-		-	-		-	-	1								1		3		-	_3_	-	-	-		-			400	000	gal. Good
201	Q.M. Office	-		+	-	-	-	-	1	1			1						-		_	-	-	-		-	-				soft	
>207	Fuel Oil Tank			-	-		-	-		1									_				-	-	-				-	000	BULL	
210	Ordnance Storehs	e		-	-	-	-	-	-	1												-			-	-			-	7 +		ormer Excellent
7311		_	_ _	-				-	-				1	1								-	-				- -	-	-	103	680	gals. Excellent
100	Lights.	_		-	_	-	+	-	-				1									_	_	_		_					.000	" Poor
3212	Reservoir			_				-	-	-	-	-												_	_		_	-			7 sqf	
>213	- 1	<			_			-	-		-	-													_	_	-		-		scft.	
>214	The state of the s		_   _						-	-	-	-	1											_			-		-			
2338						_	_		-	-	-		-		1																annor	A
5241						_	_	-	-	-	-	-	-	-	-			1		2		1	-				3 12	3	_	720	00 sqt	TOOP
204		se						-	-		-	-																_				03
										-		-			-					Lun.									_	297		
TEA	The second secon							-	_		-			-	-			-													3 sqf	
- 1461										_	-		-	-	-	-		-	777								1				23 sq	
147		-														-														22	-	
152		-													-	-	-	7			1						3				00 89	
155		-				-							-				-	1			1									39	1 sqf	
766	Carpenter Shop	-	-										-	_	-			2				1								78	00 ga	
785	Tool Shed	-	-	1											-		-	1	-	1	-	-	3							16	O sqf	t. Good
114	Q.M. Cas Static Rest Room	111	-		-														2	1	-	- 6	-								54kqf	

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

Page #5

Reservation-Area\_ acres. Date JUNE 30, 1940 acres. Leased \_\_ acres. Government-owned Name FORT WINFIELD SCOTT, CALIFORNIA Location Established\_ \_ Freight station Telegraph station Character of post \_ \_: Hosp. beds \_\_; Enl. men ; Animals ; Motor veh. ; N. C. O. \_ Capacity: Officers RANGES OR COOKERS HOT-WATER HEATERS METERS Fire Extin-guishers REMARKS ON CONDITION OF BUILDINGS POST BLDG. No. DESIGNATION OF BUILDING MISC. BLDGS. TEMP. 600 sqft. Good 170/ Storehouse 1 3431 sqft Good 1202V Utilities Whse 6 guards Fair 1 1240V Btry.Guard House PUMP PLANT PERM. 2500 gal.ner hr. Good @ 1208V Oil Pumping Sta. INCINERATOR PERM. 4 ton per day, Fair. Incinerator 1237V HOSPITAL BLDG. PERM. 4900 sqft. 2 2 4 3 15V Dispensary & 12 Beds. Good U. S. GOVERNMENT PRINTING OFFICE 16-8780 SEE OTHER SIDE

Q. M. C. WAR DEPARTMENT Form No. 111 (Old Form 515) Revised October 23, 1937

# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

100	ort Winfield Scott	1110	ver			Т	elegr	aph :	station	Pr	esi	dio	of	San	Fre	ancis	co				_ F	reight s	tation		San	Fra	ncis	co, U	HIIIO	rnia	
aracter	Off. 32 (P) ; V	V of	and	1 ft	-le	-	o.e.B.		: N	. C. (	D2	7 (	P)	18 (	T En	l. men	18	558	(P)	_; Ani	mals	none	)	; 1	Motor	veh.	74.	30 Ze	~≠; H	losp. bed	s none
pacity:	Off. 02 (1)	v . 011	. and	нот	-WAT	TER	T	177		ANGE		-			ETERS					80	T	Baths						DES	PRE		
OST LDG. No.	DESIGNATION OF BUILDING	Laundry	Coal	HE	STA	Steam	Electric	Range Boiler	Coal	egok : 88	8	U	Water	Gas	HO	Steam	Toilets	Urinals	Kitchen	Washbasin	Laundry	Shower Be	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	CANED	PRESENT	REMAR O	RKS ON CONDITIONS
	(CROUP #1 )																														
0.1	MIL. P.X. BLDG.				1										1	4	3	5	1 2	1	2	1		6	_3		-5	10406	sqe	ft	Good
	Post Exchange	-	-		ī					1						1	4	1	1	1	2			2				2375	sqe	ft.	Excellent
-	Staff NCO Club	-			1					1						1	3			3	5 3	2		1			1	1030	sqe	ft. *	Good
5 🗸	(GROUP # 21)				1																		-			-	-		hi.		Excellent
2/	Flag Pole					-	-					-					-	-		-		-		-	-	-		101		**	
	(GROUP # 27)										-		-		-	-		-	-	-	-	-	-	-		-		-			
	MARRIED OFF. QRS.						100		-		-	-	-		-		-	-	0			0 7	-	0	-	-	36	2	2	*	See footnot
4 V	Co. Off Set Dbl.				2					2		_	-		2	4			2			6 1		2	-	-	0.5235150	A			
5 7	n n sgle				1					_ 1					1	_ 2	1 2	- 5	1	-		3	2	1	-	-	28		2	*	See footnot
6 1	n n n Dbl.				2					2	2				2	4	_	4	2			6 1	4	2							Excellent
7 /	n n n 4				2					4					1	6	10	0	4		9	4	9	4	Samuel		34		3	*	Sed footno
	u u u Dbla	-			2					2	2				2	4	- 4	4	2			6 1	4	2	-	-	28			*	11 11
85		-			1			The same		1					1	2		2	_ 1		2	3 1	2	1	-		30		1	*	16 11
29	Field Off. Ors.		-		2	1		-			7.1	- The Course			2	4		4	2			6 1	4	2			14		2		
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<sup>\*</sup> Bldg. proper in good condition. Flumbing, some flooring, wiring, roofing, etc. in poor condition. # Bldg. proper in good condition. Plumbing, some flooring, wiring, etc. in poor condition. \$ sldg. proper in fair condition. Plumbing, some flooring, wiring, etc. in poor condition.

Fort Winfield Scott, California

DATE\_June 30, 1939

- 1	OF POST_Fort W				-WATE			-		RAN	GES	OR			M	ETER						sins	5	Baths	ps	tin-	ickets	lows		DES IA	PRESENT	REMARKS ON COND OF BUILDINGS	OITIO
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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 173 a).

<sup>#</sup> Bldg. proper in good condition. Plumbing, some flooring, wiring, roofing, etc. in poor condition.

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

# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Page No 3

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14	√ Sto	rehouse Q	M					-	-	-	-								1				1.					3	4		46	14	11	"	Good
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1207	1 05	L tank QM																	E OTI	1						1									BINTING OFFICE 3—1

# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

pags no 4

DATE\_June 30, 1939 Fort Winfield Scott, California NAME OF POST

				но	T-WA	TER		Boilers		RAN	OKE	OR			ME	TERS						sins	h	Bath	sq.	tin-	ickets	OWS		HEAPACETY REMARKS ON CONDITION OF BUILDINGS
POST BLDG. No.	DESIGNATION OF BUILDING	Laundry	Coal	Г	Gas	Steam	Electric	Range Bo	Coal	Oil	Gas	Steam	Electric	Water	Gns	iio 8	Steam	Fiecus	Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm	Screens	of Buildings
0 /	Storehouse ORD				-												-			-										100.000 gals Poor
3	Oil tank Q.M. Sheiter-Gas-Fump TEMP STORLHOUSE	St	tor	ehên	ise																-10		-151-5							64 sq. ft Excellent 297 sq. ft. Poor
6 /	Storehouse Storehouse		-	-		-																					-			193 sq. ft. Excellent
7 /	Gas Staion WM																	-		-		-		-	-	1	-	-	-	600 sq. ft. "
0 1	Storehoise QM		-	-		-	-		-	-		-	-	200	H		TÌ	1	1			1				2				3431 sq. ft. Good
02 /	Utilities Whse											-																		103680 gals Excellent
12 /	Water Reservoir	-	-	-	-	-	-	1	-	-	-																	-		
	GROUP #32) PERM MISC BLDGS	-														1	-	3	4	4	1	4	-	-	-	2			4	4 6720 sq. ft. * Good 58 men * Good
1 1	Administration B	ldg	_	1		-		-	-	-	-		-	7		1		2	6	2	2	6	4	2		3	(	3		00 200
9	Guardhouse	-	-	1	-		+	-	1	1															-	-	-		-	435 sq. ft. "
39	Ord. Wharehouse	-	-	-	1													1	1 1			1	-	1	-	- 1	3	2		13000 sq. ft. " 6171 sq. ft. "
43	Ord. Shops Off. & Repair sh	an											-	-	-			1	3			_ 3	-	1	-	1	, ,	9	-	1323 sq. ft. Fair
52	Storehouse C.A.C					-	-			-	-		-	-			-	1	8	3	2	8	6	6						Hist. Monument, Poor
54 J	, Old Ft. Pt. Bks	-					-	-				-		-				-	_											8,200 sq. ft. "
56	TOTPOGG	-		-			1	6	-								-	1	1		1	-	-		-	3	1			1200 sq. ft. " 12 ton Foor
64 🗸	Blacksmith shop			-			1		(8 V)	43.	A	(	11	L	4	0	1	1.	Us	Sacreta .		-	-	-	-		6	and the contract of		3840 sq. ft. "
67	wagon scales	[ti]	Lit	ies	Sho	ps		1					1	-			-	1	_3	_1		1		-						6 men Fair
69 72 4	Gd. Qtra Mine W	nf							-			-	-		-		-	2	3	-	-	2		-			3			2245 sq. ft. Cood
201								_   _		-		-	-	-	-			1	U			1	1	-						2500 mall ner hour Good
208								-  -		-	-	-	-	-	-			1												1 Transformer Excellent
211	Substation St L	ts_				-					-	+	1	-	-															1557 Sq. Bt. "
214	Post Freeimouse	_			-+	101	-			VI	1+8	1	70	-						-			-		_	20.00	-	No. of Party	and the second	3900 sq. ft. Poor
233	Generator Hollse	==	=	-	- 4	180		114	6	1	1-6	-	-	-						7.6						_	_	-	_	4 ton per day Fair
237 4	Incinerator		-	-		-			-	+	-	1		-							101						_			6400 sq. ft. Excellent 702 3 9
	TWIND MISC BLDGS			-	-		-	-										1			1			-		_	3		_	0400 Sq. 1 C. 200 70 Z
66			-		-		-		-									1	2	:	1		2	_	_		_			160 sq. ft. "
156	Rest Rooms		-	-		-			1																_	-	-			1554 sq. ft. Fair
162 V	/ Salvage shed																	_1		-	-	-		_		-	1	-	-	576 sq. ft. Fair 2 monuments Excellent
240	Btry. Gd. Hse		-	-	-		-													10.00	_	-			-		-	-	-	Z monuments Excerrence
241	Monuments		-	-																				_	-		_	-	-	

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

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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)

# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

PAGE 5

INS	me	Fort Winfield Sco																					Frei	ght st	ation							
							Τe	elegra	aph s	tatio	n				-							; Anin		5110 00			Motor	veh.				Hosp. beds
Ca	nacity: (	of post; \	W. off	and	d ft. o	cls				;	N. C	. 0.				_; Ł	inl. n	nen _		-		; Anin	lais	80		, 		Veine		D.		
=	- L				HOT	-WATE	rer RS		ilers		RAN	GES	OR S		1	мете	RS				2	sins	A .	Bath	bs	tin-	ckets	lows		EST	PACITY	REMARKS ON COND
I	POST BLDG. No.	DESIGNATION OF BUILDING	Laundry	Coal	lio lio		Steam	Electric	Range Boilers	Coal	DiO	Gas	Steam	Water	Gas	lio	Steam	Electric	Toilets	Urinals	Kitchen	Washbasins	Laundry	Shower Baths	Bathtubs	Fire Extin-	Fire Buckets	Storm	Screens	CHIED	PRESENT	OF BUILDING
-		(GROUP #58)								-		-	-	-	-	-	-															
_	1	PERM HOSP BLDGS							-	-				-	-	1		2	2		4	3		2	0.51	3	10			49	00 sq.	ft. Good
	15	Dispensary	-	-	-	1	-	-							1	1-													-	6	car man lm	* "
1	07/	Auto shed 6 car	-	-	-	7	-		-			1						1	2		1	1	1		1	2	-	100	6	1	man lu	ian "
2	03 V	Stewards Ors.	-	-	-	1																_	-	-	-	-		-	-	-		
_	-	(GROUP #87)	-	-	-															-		-	-	-	-	-	-	-	-	1	amimal	Fair
_		PERM VET. BLDC.	-	10	1. 1.	1.			. 8		0						-	-	_		-	-	-	-	-	-	-	-	-	7	CLILL IIIC	
-	71	Stables (Quar.)		1		1	4							-	-	13	-	-		7	-	-	-	-	-	-	-					
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9	164	garage sear							Tr	ans	fer	red	fro	m P	resi	10	OI	SBI	77	nci	500	40								1		
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	55	Barracks and Sc Temporary Barra	hool	-	-	+	+-	-		FO	rt	Win	fiel	d S	cott	5											_		_			
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100	55-B	Recreation Buil	ain	5	-	-		1	-												-		_		_				-	-		
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WAR DEPARTMENT Q. M. C. Form No. 112 Revised Dec. 27, 1928

### RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

		ROADS				WALKS				CONDITION	1	EXTENSION	S OR ALTER	ATIONS
POST NAME OF REET OR ROAD	KIND	LENGTH NAMES OF FEET	WIDTH FEET	Condition	KIND	LENGTH CONTENT	WIDTH FEET	Condition		CONDITION	KIND	DIAM.	LENGTH	REMARKS
	Concrete	A24957H22551421		Good	a. Concrete	2274 ft.	15 ft	Good						
	a. Concrete	3450 ft 17050	36 32	Fair		6099	5	Good						
		1/050	24	-F-9-14		2925	4	Good	WATER					
						2742			WATER MAINS					
	b.Bituminous	1858	24	Fair		1058	3,	Good						
		2550	24	Good		170	21/2	-Good						
		3595	22	Fair		2353	2	Good						
		510	20	Fair										
		11133	18	Fair	b. Bitumino	18			DRAINAGE					
		11122	151	Good		None			DRAHAGE					
		450	152	.GOOG		BOME								
		4560	14	Good										
	Editoria (No. 170-Abrilla (No. 18)	450	12	Good	c. All Other	r								
					Board	11814	. 4	Fair						
	c. All Other	•			Red Rock	2100	41/2	Good	SEWER MAINS					
	Ge DIT AMILA	950	16	Fair	Board	497	6	Fair	MAINS					
		7,70	12	Good	Red Rock	480	6	Fair						
		550												
									GAS MAINS					
												**		
									AD	DITIONS, ALTER	ATIONS, OF	REPLACE	MENTS IN EQ	UIPMENT
											77			
									-					
									WATER					
									TREATMENT PLANTS					
									-					
									CERVICE					
									TREATMENT					
									SEWAGE TREATMENT PLANTS					
									-					
			STATE OF STA											
										***************************************		*************		
									ELECTRICAL					
									ELECTRICAL EQUIPMENT					
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									ELECTRICAL EQUIPMENT					
									ELECTRICAL EQUIPMENT					

# RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

t Fort	Winfi	eld S	cott, C	aliforni	A			72	L P Inc								une 30, 19	4	
U		-				K T	VEIGHT	KIND	OF MA	NTAINE BY-	D	GOVE	RNMEN'	r owned		ILROAD		TOTAL TURNOUTS	TOTAL MILE
	CON	NECTING	RAILROAD	AT POST	TRAC		WEIGHT OF RAIL	KIND RAII				MILES T		Turnouts	MILES T		TURNOUTS		TRACK
AILROADS	No rai	ilroads	at this	s post. at Presi	All tra	anspo San F	rtation rancis <b>c</b>	by ra	il is h ifornia	andled, Dist	t thre	ough 2 mi	San Fr les	rancisco	General I	Depot,	Carload 1	ots can be	
	**************************************			MATERIAI	.S			DIMEN	SIONS	ELEV OF I	ATION	DEF	TH OF N LOW ATER	DIFFIC	ULTIES IN MA F AND REPAIR WHARF	INTAIN-		REPAIRS MA	DE
WHARVES	POST BLDG. No.	SUBSTRUC	DECK	SUPER- STRUCTURE	BACKFILL	TREATE	D OR ATED W	HARF	APPROACH	H. W.	L. W.	W.	ATER"		WHARF			KIND	DATE
William																			
	LOCATI	ION								ARE	Α			GOVERN	MENT OWNED			LEASED	
			1	TARGETS 1	NSTALLED					ARGETS		в	TTS	T	RENCH			FACILITIES	
	COND	DITION	No.		TYPE		- RA	NGE YARD	WIDTE	INTE	RVAL	WIDTH	LENGTH	Width	How Drained				
ARGET RANGES																Sewer Teleph	connections connections ione ie lights		
BOILER AND OWER PLANTS	IN BLDG. No.	CONI	DITION	ADD	ITIONS, AL	PERATION EQU	ons, or R	EPLACEN	IENTS	RE	FRIGERA PLANT	TING	IN BLDG. No.	CONDIT	ION	ADDIT	PIONS, ALTERATIN EC	TIONS, OR REPLA	CEMENTS
ATER PUMPING																			
SEWAGE PUMPING PLANTS								y			HEATI	NG							
			RESERVATIO	N			INTE	RIOR											
	Coni	DITION	KIND	LENG	гн С	ONDITION	K	IND	LENGTH										
FENCES	No				Fa Fa	ir ir	Barbed Cab	le Rails	485 3840 820	ft									
					Go	od	Man-Pr	rooi	3819	ft						********			

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.

Under the heading "Extensions, additions, alterations, additions, alterations, additions, alterations installed in buildings or boilers in individual heating plants. If there have been no additions or alterations statement to that effect will be made.

3-8600

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

### RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

		ROADS				WALKS					F	EXTENSION	NS OR ALTER	RATIONS
POST NAME OF STREET OR ROAD	Kind	LENGTH MILES OR FEET	WIDTH FEET	Condition	KIND	LENGTH MILES OR FEET	WIDTH FEET	Condition		CONDITION	KIND	DIAM.	LENGTH	REMARKS
REENOUGH AVE.	MACADAM	1450 Ft.	18	Good	RED ROCK	2100 Ft.	4.5 Ft	Good						
ARRISON AVE.	MACADAM	510 Ft.	20	Fair	BOARD	11814 Ft.	4Ft.	Fair						
	MACADAM	3595 Ft.	22	Fair	BOARD	497 Ft.	6 Ft.	Good	WATER MAINS		NONE			
OBBE AVE.	MACADAM	2550 Ft.	24	Good	CONCRETE	2353 Ft.		Good	MAINS					
ARK AVE.	MACADAM	2850 Ft.	18	Poor	CONCRETE	170 Ft.		Good						
ARINA DRIVE		3660 Ft.	14	Fair	CONCRETE	1058 Ft.		Good						
ALSTON AVE.	MACADAM		18	Good	CONCRETE	2792 Ft.		Good						
RUCKMAN AVE.	MACADAM	1475 Ft.	24 ' 5"		CONCRETE	6099 Ft.		Good	DRAINAGE					
STORY AVE.	MACADAM	1858 Ft.			CONCRETE	2274 Ft.	The state of the s	Good	DRAINAGE		NONE			
PTON AVE.	MACADAM	675 Ft.	18	Good	RED ROCK	480 Ft.		Fair		************	11/01/12			
RANSTON ROAD	MACADAM	300 Ft.	18	Good	CONCRETE	133 Ft.		Good						
AKER BEACH RD.	WITH 11'BIT.					. 100 - 100								
	SHOULDERS	3450 Ft.	36	.Fair					SEWER MAINS					
SERVICE ROAD									MAINO		NONE			
REAR OFF QTRS.	MACADAM	3000 Ft.	18	Good										
ROSBY ROAD	RED ROCK	550 Ft.	12	Poor										
INCOLN BLVD.	12' CONCRETE													
TIMOOTHE THEFT	WITH 10'BIT.								GAS MAINS		**********			
	SHOULDERS	13200 Ft.	32	Fair					GAS MAINS		NONE			
ONG AVE.	COBBLESTONE													
MINIT HATE	BASE BIT													
*****************	TOP.	1050 Ft.	18	Good					ADI	DITIONS, ALTER	RATIONS, OR	REPLACEN	MENTS IN EQ	UIPMENT
NASHINGTON BLVD	12' CONCRETE													
ASUTINGION DEAD	WITH 10'BIT													
***************************************	SHOULDERS	3800 Ft.	32	Good					WATER		NONE	·		
SERVICE ROAD AT	- STO DIDDE								TREATMENT		ТИОИ			
BALLOON HANGER	RED ROCK	950 Ft.	16	Fair					PLANTS					
	AED AUGA													
SERVICE ROAD	TO DO TO	450 Ft.	12	Good										
FOR Q.M. STABLE	5 BIT=RUCK	200.00							SEWAGE					
SERVICE ROAD									TREATMENT		NON	E		
STOTSENBERG	DIM DOOF	900 Ft.	14	Good					PLANTS					
FOR NCO LINE	BIT-ROCK	300 F v.e		- GCC G										
SERVICE ROAD	DTM CODDITE													
FOR NCO LINE	BIT-COBBLE	450 Ft.	12	Good					1		NON	Œ		
AND TO TO	BASE	450 1.1.							1		************			
SERVICE ROAD	DIMINUT C	333 Ft.	18	Good					la Tal			*********		
REAR OF P.X.	BITUMULS	JOJ TV												
SERVICE ROAD	DIMBERS	450 Ft.	15.5	Good										
TO INCINERATOR	BITUMULS	SOU III	1040									*********		
PARKING AREA		30000 G-Th		Fair					EX EGENTOAT					
NGO.	ROCK-BIT	12800 SqFt		-FBIF	***				ELECTRICAL EQUIPMENT					
PARKING AREA				a - 3	***				- Legon	*************				
2.M.	ROCK-BIT	10000 SqFt.	•	Good					-					
PARKING AREA														
Q.M. BETWEEN														
BARRACKS 2 to														
13 INCLUSIVE	ROCK-BIT	4620 SqFt.		Good		<del></del>								
TO THOMOSTAR	- Description (1)													

# RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

770.77	THE NUMBER	פרח	THE CAT.	IFORNIA											Date	e	JUNE 30	, 1940	
ItFORT	MINET	مريد سي	110	AA,MINIMER.	1			D OF	MAIN	TAINEL	,	GOVE	RNMENT	OWNED	RA	ILROAD OV		TOTAL	TOTAL MILES
	CON	NECTING	RAILROAD	AT POST	TRAC		50777	D OF AIL		TAINEI Y—	- Alberton	MILES T	7-2007-0-2	TURNOUTS	MILES T		TURNOUTS		
RAILROADS					All tra	nsporta ks at t	tion by	rail lio o	is han	dled Franc	thro cisco	ugh S , Cal	an Fra	ncisco la, dist	General D ance, 2 m	epot.	Carload	lots can be	switched
				MATERIAL	о		DIM	ENSION	18	ELEVA OF D	TION	DEP	THOF	DIFFIC	ULTIES IN MA	INTAIN-		REPAIRS MA	ADE .
	POST BLDG. No.	SUBSTRUC-	DECK	SUPER-	BACKFILL	TREATED OR UNTREATED	WHARF	. API	PROACH -	H.W.	L.W.	MEA	TH OF N LOW ATER	INC	ULTIES IN MA AND REPAIR WHARF	ING.		KIND	DATE
WHARVES	56	Wood	Wood	Wood	Constitution of the control of the c		t-20'X29	0'		51	10'	12			age of wo			to piling	5/7/38
WILARVEO					seawal	1 .	d with							posure	to rough	water	cost	1,250.00	
						**********	Wing							placeme	tly requi	res re-			
	LOCATI	ON	No tar	get rang	e at th	is post				. AREA	A			GOVERN	MENT OWNED			LEASED	
	00.200 (0.00)			TARGETS I	NSTALLED		RANGE Y	RDS		RGETS			TTS		RENCH			FACILITIES	
	COND	OTTION	No.		Түрк		RANGE 1	11170	WIDTH	INTER	VAL	Width	LENGTH	Width	How Drained				
															***************************************		onnections		
ARGET RANGES													******	*** **********		Telephon			
																Electric			
	IN BLDG. No.	COND	ITION	ADD	ITIONS, AL'	TERATIONS. IN EQUIPM	OR REPLAC	EMEN'	TS				BLDG. No.	CONDIT	ION	ADDITIO	ONS, ALTERA IN F	TIONS, OR REPL	ACEMENTS
DOUGH AND										REF	RIGERA	TING		None					
BOILER AND OWER PLANTS		Nor	16							-									
												de part							
VATER PUMPING PLANTS		No																	
		NO								-									
CONT. OF																			
SEWAGE PUMPING PLANTS		No	ne								HEATI	NG							
							INTERIOR												
\			ESERVATIO KIND	LENG	тн с	CONDITION	KIND		LENGTH					Non	0				
I had	Con	DITION	KIND				BARBED V		485 F 3840 F										
FENCES	No	ne					UNDLE!		24.4.4 K										
							FENCE O												
				1.	7.6	and the second	WOOD RA	ILS	820 E	Te									

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

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Page # 2

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

### RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

DOST NAME		ROADS				WALKS			F CYN		1	EXTENSION	S OR ALTER	ATIONS
POST NAME OF STREET OR ROAD	KIND	LENGTH MILES OR FEET	WIDTH FEET	Condition	KIND	LENGTH MILES OR FEET	WIDTH FEET	Condition		CONDITION	KIND	DIAM.	LENGTH	REMARKS
ERVICE ROAD														4
O BTRY, HOWE	ROCK-BIT.	600 Ft.	14	Good										****************
EAR BLDG,66									WATER MAINS					
PARKING AREA									MAINS					
FFICERS CLUB	ROCK-BIT.	1600 SqYds		Good										
									DRAINAGE					
						-								
									CEWED					
						-		**************	SEWER MAINS					
									GAS MAINS			-		
														*************
									AD	DITIONS, ALTERA	ATIONS, OR	REPLACEN	MENTS IN EQ	UIPMENT
					*******									
					******									
									WATER					
									WATER TREATMENT PLANTS		**********			
					************			*		******************	******			
					************									
									SEWAGE TREATMENT PLANTS					
									PLANTS				**********	
								******************						
										-				
******************	*******************													
														***************************************
					***************************************									
****************														
							×-		ELECTRICAL EQUIPMENT		********	*******		
*********									EQUIPMENT					******
***********														************
				-										*******
										*************				
	TOTAL				TOTAL				ii .					

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

# RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

2 Tam W.T	INFILLD SCOTT	CALIFORNI	A								Date		TENSION	IS OR ALTER	ATIONS
At	INTIDIO SOCIETA	ROADS					WALKS				CONDITION				REMARKS
POST NAME OF TREET OR ROAD		LENGTH MILES OR FEET	WIDTH FEET	Condition	KIND	Miller	FULT	WIDTH FEET	Condition			KIND	DIAM.	LENGTH	Kanaua
STREET OR ROAD	KIND			Good	Red Rock	2100	ft.	4-5 Ft	Good						
CENOUGH AVE	Macadam	1450 ft.	18	Good	Board	11314		4 ft	Fair	WATER		NONE			
RRISON AVE	Macadam	510 ft.	20		Board		ft.	6 ft	Good	MAINS		WONE			
77-77-77 77-7-7-1-1-1-1-1-1-1-1-1-1-1-1-	Macadam	3595 ft.	22	Good	Concrete	2353	ft.	2 ft	Good	0.00					
DDC1 - Cb y - bid	Macadam	2850 ft.	18	Poor	Concrete	170	ft.	21 ft.	Good						
Danstable den san J	Macadam	2550 ft.	24	Good		1058	ft.	3 ft	Good						
111 A V Ld	Macadam	3660 ft.	14	Good	Concrete	2792	6+	4 ft							
	Macadam	1475 ft.	18	Good	Concrete	6099		5 ft	Good	DRAINAGE		NONE.			
	Macadam	1858 ft.	2415"	Good	Concrete			15 ft							
TORY AVE		675 ft.	19	Good	Concrete	2274	A-V-4	stable - to 2							
PTON AVE	Macudam	300 ft.	18	Good						-					
RANSTON ROAD	Mnondam									-			-		
AVUD BEACH RD	14' Concrete									SEWER		NONE			
	center with							4 0	Cood	MAINS					
	111 macadam	3450 ft.	36	Good	Concrete	133	ft.	4 f	Good						
	shoulders.	0400 11.4													
PROTECTOR ROAD in			3.0	Good											
rear of Off.Urs	Macadem.	2000 ft.	19												
CROSBY ROAD	Red Gravel	(550 ft.	12	Poor						GAS MAINS	3	NONE			
CROSBI ROAD	12' concret														
LINCOLN BYLD.	center with														
******	10' macadam														OUDMENT
	shoulders	13200 ft.	32							1	ADDITIONS, ALT	ERATIONS, O	R REPLAC	EMENTS IN I	QUIPMENT
	shoulders							****					-		
LONG AVE.	cobblestone														
	base, asph-	1050 ft	18	Good						WATER					
	tic top									WATER TREATMEN	TT	NONE			
WASHINGTON BLY	12' concret									PLANTS					
	center With			-											
	10' macadam		32.	Good											
	shoulders	3800 ft.													
SERVICE ROAD a	t.		3.0	Fair			*************			SEWAGE TREATME		NI ONT			
Balloon Hangar	crushed roc	k (950) ft	16	- Fall		******				TREATME	NT	TRIONE			
Balloon Hangar		9								PLANTS					
SERVICE ROAD	Red Gravel	1020 ft	12	poor											
for Qrs. #55	Rock and														
SERVICE ROAD		450 ft	12	good											
for QM stables	S BAVUILLAS														
SERVICE ROAD	Rock & Bit.	700 ft	14	fair											
for NCO line	KOCK & BILL														
SERVICE ROAD.		450 64	12	good											
for NCO line	Macadam	450 ft	2												
SERVICE ROAD												NON	L'		
~ List /- stated	Macadam									ELECTRI	CAL	NON	<u> </u>		
moon of P.X.	Oil & Rock	333 ft	18	good						EQUIPM	ENI				
rear of P.X.		15		good	3										
& Hospital		450 ft	t 15		4										
& Hospital	r Macadam		1280	0 square	_fest										
& Hospital SERVICE ROAD to Incinerato	r Macadam				feet										
& Hospital SERVICE ROAD to Incinerato PENG AREA NCO	Rock & Bit	4	1090	O. square	DF-P-0-0										
& Hospital SERVICE ROAD to Incinerato PENG AREA NCO PENG AREA VM	Rock & Bit	A	The state of the s	0. square											
& Hospital SERVICE ROAD to Incinerate PENG AREA NCO PENG AREA SM PENG Area bet	Rock & Bit	A	The state of the s												
& Hospital SERVICE ROAD to Incinerato PENG AREA NCO	Rock & Bit	A	The state of the s	00. square			5,55 д								

# RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At FORT WI	NFIELI	SCOTT	CALIFO	AIMI	*									Dat	e	June 30,	TA9A	
16					mp . c	WEIG	HIT KIND	OF MAI	NTAINE	D	GOVE	RNMENT	OWNED	RA	ILROAD O	WNED	TOTAL TURNOUTS	TOTAL MILE
			RAILROAD		TRAC	2000	and the same of th	and the second	NTAINE BY-		MILES T	CONTROL OF THE PROPERTY OF THE	TURNOUTS	Miles		TURNOUTS	TURNOUTS	TRACK
RAILROADS	No ra	ilroad	et this	post:	All trai	sportat	ion by ra	il is har o of San	dled Franc	throughts,	ht.S	San Fri iforni	ancisco a, diste	General I	Depot.	Carload	lots can be	switched
				MATERIAL	.s		DIMEN	ISIONS	ELEV OF I	ATION	DEP	TH OF	DIFFIC	ULTIES IN MA AND REPAIR WHARF	INTAIN-		REPAIRS MA	ADE
- C-	POST BLDG. No.	SUBSTRUC- TURE	DECK	SUPER- STRUCTURE	BACKFILL	TREATED OR UNTREATED	WHARF	Approach	11. W.	L. W.		TH OF N LOW ATER					KIND	DATE
WHARVES	5.6	boow	wood	wood	concre		-20'x290' with		5!_ 	101	1	21	structur	ge of woode e and ope	en ex-	and ref	to piling looring 250.00	5/7/32
							40'x80' wing						constan	ly regui	res re-		\$100.000	
		ion 1	In targe	t range	at this	post			ARE	Α			-	MENT OWNED			LEASED	
art i	LOCATI	ION	.0	TARGETS I					RGETS		BU	TTS	T	ENCH			FACILITIES	
	COND	OITION	No.		TYPE		RANGE YARD	WIDTH	INTE	EVAL	Vidth	LENGTH	Width	How Drained	-		PACIEITIES	
ARGET RANGES																onnections		
ARGET KANGES															Telephon	onnections		
															Electric	lights		
																	0.0	
	IN BLDG. No.	COND	ITION	ADD	ITIONS, AL	TERATIONS, IN EQUIPM	OR REPLACE!	MENTS				BLDG. No.	CONDIT	on	ADDITIO	ONS, ALTERAT	TIONS, OR REPLA	ACEMENTS
BOILER AND		NON	u'						REI	FRIGERA PLANTS	ring -		HOM	E				
POWER PLANTS											-							
VATER PUMPING PLANTS		NON	E															
PLANTS																		
SEWAGE															NONE			
SEWAGE PUMPING PLANTS		IIOI	LE							HEATIN	IG	***********				***************************************		
		R	ESERVATIO	N			INTERIOR											
	Cont		KIND	LENGT	п С	ONDITION	Kinp	LENGTH										
FENCES			MONE			oodC	larbed wir	3840	£t.									
FERTCES						air (	lood-Rail Porral Cence of	1860										
							good rails											

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.

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.

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.

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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.

E.D. FORM 283 Dec. 1, 1941 COMPLETION REPORT

ROADS, BRIDGES, RAILROADS, GROUNDS, WHARVES AND ACCESSORIES. tter Bldg. (Roads, Sidewalks, Utilities)

post Fort Winfield Scott, Radio Transmitter Bldg. (Roads, Sidewalks, Utilities

DATE July 15, 1942

	T	ROA	D.C.		1	VALES			None	BRID	GES AND	TREST	LES (	OVER 2	10' SI	PAN)				
						Length	Width	Number	Total	Roadway	ABUT	MENTS	Pier	rs :	SUPERST	RUCTURE		DEC	CK	COST
POST NAME OF		ND	Length	Width	KIND				The state of the state of	Width		1				Motori	1 1		Material	
TREET OR ROAD	Surface	Base	in Miles	in Feet		in Miles	in Feet	Spans	Length	Width	lype	materi	al mate	IIII	Гуре	materi	-	The		3984.0
None	Coated	Gravel	.10	20-40	Cement	520	sq.ft.				-	1	-			-	-			2701.0
Alvasy												-					-+-			-
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			-						Kind			Reserv	ation		In	terior		Length	Height	Cost
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		1		+			1	11044												
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		+	+	+					Connect	ing	Track	Weight	Kind N	Maintair	ned w	T	W: 1	Turn	Miles Turr Track out	
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WAR DEPARTMENT Q. M. C. Form No. 90 Revised Oct. 23, 1937

# ELECTRIC LIGHTING AND POWER

At Fort Winfield Scott, California		Date June 30, 1941
Post generating plant, active or inactive None	Aerial or underground Aerial and U.G.  Voltage: Primary 4400 Secondary: Length, in miles 6 or feet Nu Number of: Cross arms 446 In Kind of: Cross arms wood Kind of: Manholes concrete Number of lightning arresters 6 Type Number of distribution transformers in servi Method of mounting transformers Pole a Method of grounding arresters, tanks and new Texterior lighting system: Original cost Series or multiple series Number of lamps 54 Watt B. & S. gage of conductors #6, #8, #10 Type of fixtures Illuminaires S. Interior installations: Lighting, total kilowatts con Ranges: Total kilowatts connected Air heaters: Total kilowatts connected Air heaters: Total kilowatts connected Fans: Number of A. C. installed none Motors: A. C., total horsepower connected List miscellaneous Government-owned appar total kilowatt a tings: 50 H.P. Ordna	Insulators porcelain  Duct lines rigid conduit  pole Manufacturer Kerney  ce 36 Aggregate K. V. A. 492.5  and vault mounting  utral driven grounds and water pipe  Date completed  Voltage or amperage 2400 volts-6.6 amps  age or lumens 1,000 lumens  Length of system 1.7 miles  How mounted concrete standards  mnected  Number installed none  Number installed none  Number installed none  132.5 Number installed none  132.5 Number installed none  none Number installed none  ratus, giving group designations, total quantities, and none, Signal Corps 37½ K.W., A.E. 30 K.
Number of circuits leaving station — Aerial or underground — Voltage regulators: Quantity — Manufacturer	Enter pertinent information on motors, exce 9. This space for use of O. Q. M. G.	connected (estimated) 25 K.W.  ept desk and bracket fans on reverse side of this sheet
Name-plate data  Street-lighting regulators: Quantity 1 Manufacturer General Electric  Name-plate data 5 K.W. Type RO 2300 v. 6.6 amps 60 cycles  Other Government-owned apparatus 2300 v. Anderson time clock, 8 day	CHECKED	
Apparatus owned by contractor, including metering facilities none		

and turned over for use.

Are Torns will be prepared in triplicate. One copy of each form will be retained at the station where prepared, one copy will be Forms will be prepared in triplicate. One copy of each form will be original) will be forwarded to the Quartermaster Genforwarded 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.

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

	FC	OR ALL N	10TORS		IF A. C				IF D. C.	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT	AVERAGE HOURS	WORK PERFORMED
NAME OF MANUFACTURER	Н. Р.	Voltage	R. P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.	Shunt, Series or Compound	NUMBER	CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
lestinghouse	1/4	110	3450	Ind.		1	60	3.9		201	Direct	240	Furnace
11	1/4	110		11		1	60	3.9			11	240	n n
11	1/4	110		11	-	ī	60	3.9		15	91	240	11
n n	1/6	-		88		1	60	3	- VI	250A	H	180	n
				н		000	60	101	-		н		7
	1/6	110				1		3		250B	11	180	
**	1/6	110		. и		1	60	3		251A	-	180	11
n	1/6	110	1725	11		1	60	3		251B	11	180	"
	1/6	110	1725	11		1	60	3		252A	**	180	1
н	1/6	110		11		1	60	3		252B	11	180	n n
11	1/6	110		11		1	60	3		242A	28	180	TT .
n	1/6	110		11		1	60	3	7 7 7	242B	46	180	n
11	1/6	110		11		ī	60	3		243A	11	180	п
11	1/6			11			60				11		11
	1/6					1		3	10-11-11-11-11	243B	11	180	
#	1/6			11		1	60	3		2444		180	"
н	1/6			11		1	60	3		244B	н	180	ıı ı
n	1/6		1725	и		1	60	3		245A	н	180	11
n	1/6		1725	н		1	60	3		245B		180	ti .
Ħ	1/6			ū		1	60	3		246A	44	180	II .
п	1/6			11		1	60	3		246B	H	180	11
				п		1	60			247A	11	180	11
	1/6			11			1				11		<b>1</b>
H .	1/6	110				1	60	-		247B	11	180	
H .	1/6	110		11		1	60			248A	11	180	"
tt	1/6	110	1725	"		1	60	750		248B		180	
11	1/6	110	1725	. 11		1	60	3		249A	Ħ	180	ii .
11	1/6		1725	H		1	60	3		249B	11	180	11
u	1/4	1		11		1	60	775		24A	11	180	II .
н				н		ī	60			24B	66	180	11
	1/4			11	-	1	60		-	25	66	180	И
11	1/4	110		1000	-	1					11	A CONTRACTOR OF THE PARTY OF TH	"
	1/4			11		1	60			26A		180	
n	1/4	110	3450	11		1	60			26B		180	
н	1/4	110	3450	Ħ		1	60			27	11	180	
11	1/4	110	3450	11		1	60	3.9		28A	11	180	ii ii
п	1/4	110		н		1	60	3.9		28B	11	180	"
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				11		ī	60		11 11 11 11 11 11	30A	11	180	M.
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n	1/4							3.9				180	
n n	1/4			H		1	60			31	"	180	#
er	1/4	110		11	Lunga Company	1	60			32A	Ħ	180	11
11	1/4	110	3450	99		1	60	3.9		32B	н	180	*
11	1/4		and the state of t	14		1	60			33A	#1	180	п
11	1/4			11		1	60			33B	#	180	n
ti .	1/4			11		1	60			34A	Ħ	180	H
n				н	-	1	60			34B	19	180	11
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n n	1/4	110				1	60			35		180	11
_ 11	1/4	110	3450	ч		1	60	3.5	1	36	H	180	11
N	1/4	110	3450	11		1	60	3.	7	37		180	н
Century	3/4	220	1750	н		1	60	5		E45	Belt	180	Warehouse furnace
n n	3/1	22	1750 0 1750	11		1	60	5		E 45	п	180	II II
	3/	22	0 1750	11		1	60	) 5	1	E 44	п	180	и и
H .	3/4	220	1750	н		i	60	5	1	E 44			
	2/4	221	7/10		-					Direct.		180	n H
General Electric	3/4	220	1750	#	-	1	60	5		E 58 E 53	n	240	Bachelor Officers' Qtrs. Fumace
Sterling	5	22	1800 3440	11	-	3	60	13 3.2	1	12'53		180	W.D. Theatre blower
Balder	1	22	3440	11		3	60	3.2	]	E 53	Direct	180	" water system

3-9643

NAME OF MANUFACTURER	F	OR ALL M	J1ORS		IF A. C	-	-		IF D, C.	INSTALLED IN BUILDING	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED ₽
NAME OF MANUFACTORER	Н. Р.	Voltage	R, P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.	Shunt, Series or Compound	NUMBER	CONNECTED	PER MONTH	
rocker Wheeler	15	220	1745	Ind.		3	60	17.2	T.E.E.E.E.				Utilities warehouse not in service
eneral Electric	5	220	1720	, #		3	60	21.5					11 11 11 11 11
terling	5	220	1200	41		3	60	13					Electric shop not in service
eneral Electric	5	220	1755	H		3	60	13.3		66	Belt	150	Planer in carpenter shop
rocker Wheeler	15	220	855	#		3	60	41.3		208	Gear	60	Oil pumping station
			1165	Ħ		3	60	36.6		208	Gear	60	Oil pumping station
rocker Wheeler	15	220		n		í	60	78		200	Belt		Utilities warehouse not in service
agner Electric	15	220	1165	21									Utilities warehouse not in service
agner Electric	15	220	870	- 22		1	60	76		66	Belt Belt	150	Utilities yard not in service
eneral Electric	5	220	1735	- #		3	60	13.2		The state of the s	Acceptable and Marie Control		Carpenter shop
eneral Electric	5	220	1735	#1		3	60	13.3		66	Belt	150	Carpenter shop
eston & Anderson	1	220	1725	11		1	60	6.5		66	Belt	150	Carpenter shop
aster Electric	3	220	3425	11		1	60	15		66	Direct	150	Carpenter shop
merican	3/4	110		11		1	60	9		66	Direct	150	Carpenter shop
merican	14	110		Ħ		1	60	13		66	Direct	150	Carpenter shop
Century	2	220	1750	11		1	60	11.6		69	Belt	75	Electric shop
Westinghouse	1	220	1725	**		ī	60	6.2		69	Belt	50	Electric shop
General Electric	i	220	1725	88		î	60	5.2			Belt	75	Blacksmith shop
General Electric		110	1725	Ħ		1	60	5.4			Direct	75	Black smith shop
	1/4	110				î	60	1.25			Direct	75	Black smith shop
Suffalo		110	1700	**		ī	60	19			211,000	12	Quartermaster warehouse not in service
Century	3	220	1164	11			60						Quartermaster warehouse not in service
lobbin Meyers	3	220	1750		<u> </u>	1							
lobbin Meyers	3	220	1750	11		1	60			-			Quartermaster warehouse not in service
lo Name Plate	1/2		1780			1	60	-				50	Utilities warehouse polisher used in various buildi
Peerless	11,	/2 220	1750	11		1	60					50	" sander " " "
deneral Electric	2	220	1790	11		1	60	12				50	и и и и и и
Wagner Electric	1/	2 220		H		1	60	4				50	11 11 11 11 11 11
General Electric	1/	5 110	1725	et		1	60			215	Belt	300	Heating and cooling Officers' Club
General Electric	1/	2 110	1725	88		1	60	7.8		215	Belt	300	п п н п н
Federal	3	220	3450	11		1	60			10	Direct	1/2 hour	Fire siren
Westinghouse		4 110	3450	11		1	60	3.9		1	Belt	240	Furnace
uesernikuorse	1/	4 110	3450	18		1	60			2	11	240	II II
	1/	4 110	3450			î	60			2	11	360	II .
n	1/	4 110	3450			î	60			3	14	240	
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an activities and activities of the second o	FC	R ALL MO	OTORS		IF A. C				IF D.C.	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED ]
NAME OF MANUFACTURER	Н. Р.	Voltage	R. P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.	Shunt. Series or Compound				11. 0
estinghouse	5	220	1739	ind.		3	60	12.8		50	⊃elt	180	Air Compressor
estingnouse		220	1750	11			60	15.2		50	Direct	300	Car washer
Vagner Llemite	3	115	1/20			1	60	12		50	и	175	Car greaser
Alemite	- /-		3.050	ind.		ī	60	6.8		E'53	Belt	60	W.D. Theatre fan motor
eneral Electric	1/4	115	1750	TIM.		-	60	0,0		E 53	Direct	10	W.D. Theatre vent
Modutrol	24W	22							-	E 53	11	10	н и и
Ħ	24W	22				-	60			F 72	- "	10	
tt .	24W	22 22					60			E 53	"		н и п
#	24W	22					60			E 53		10	" " "
· · ·	24W	22				1	60			E 53	H	10	
	7 /6	110	1750	Ind.		1	60	3.85		37 36D	Bel t	150	Refrigerator
elco	1/2	110	1750 1750	#1		1	60	3.4		36D	H	150	H
elco	1/2	110	1750	н		ī	60	3.4		36	15	150	ıi
elco	1/2	110	1750			1	60	5.8		35	11	150	- 1
eland	1/3	110	1725				40	2.1			11	150	
elco	1/6	110	1750	SI .		1	60	3.1		34A	н	150	11
elco	1/4	110	1730	11		1	60	3.4		34B		150	"
elco	1/5	110	1750	11		1	60	3.4		33A		150	
	116	110	1725	11		1	60	3		27C	q	150	
otpoint	1/6	110	1750	11		1	60	3.4		25	11	150	
elco	1/2	110	1725	11		ī	60	5.6		6	#1	180	n n
eland	1/.	3 110	1(4)			ī	60			E58	11	150	No name plate data
estinghouse Jestinghouse	_	110	-			i	60			E58	Ħ	150	" No name plate data

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

# **ELECTRIC LIGHTING AND POWER**

t Fort Winfield Scott, California	Date Jule 30, 1940
Date completed Total capacity  Purchased, give name and address of contracting firm Pacific Gas & Electric Company,  Market Street, San Francisco, Calife  Prequency 60 Number of conductors Acrial or underground Underground  Length of line from contractor's plant or substation, in miles or feet  ervice lines from reservation boundary to substation: Owner Government  Length, in miles or feet Aerial or underground  Number of: Poles Manholes Height of poles How treated  Kind of: Poles Manholes Duct  Substation: Original cost Date completed  Type of construction Dimensions  Main transformer bank: Owner  Quantity Manufacturer  Name-plate data  Mounted outdoor or indoor Connection of windings: Primary Secondary  Lightning arresters: Quantity Manufacturer  Name-plate data  Where and how mounted  Switchboard: Material Dimensions  Number of air switches  List of instruments	Aerial or underground Aerial & underground 3 & 1 Number of conductors 4 & 2 Voltage: Primary 1100 Secondary: Power 220-3P 220/110 ight 220-110  Length, in miles 6 or feet Number of poles 206 Kind of poles 300 Kind of: Cross arms 421 Insulators 1515 Manholes 3 Kind of: Manholes Concrete Duct lines 3 Number of lightning arresters 300 Type Manufacturer  Number of distribution transformers in service 2 Aggregate K. V. A. 315 Method of mounting transformers on poles in Manholes Not arresters, no tanks grounded.  Method of grounding arresters, tanks and neutral Pate completed Type or driven ground.  Retrieval Secondary grounded to water pape or driven ground.  Series or multiple Series Voltage or amperage 5.6 amps.  Number of lamps 54 Wattage or lumens 1000 lumens  B. & S. gage of conductors 10 & 8 Length of System 1.7 or Groose-necks & Type of fixtures Goose-neck Luminare How mounted concrete poles.  8. Interior installations: Lighting, total kilowatts connected Ranges: Total kilowatts connected None Number installed none  Water heaters: Total kilowatts connected none Number installed none  Air heaters: Total kilowatts connected none Number installed none  Fans: Number of A. C. installed Number installed none  Number installed 12 Number installed 12 Number installed 12 Number installed 12 Number installed none  List miscellaneous Government-owned apparatus, giving group designations, total quantities, an total kilowatt ratings: Saws, sanders polishers, portable.
Number of circuits leaving station — Aerial or underground  Voltage regulators: Quantity — Manufacturer  Name-plate data	Privately owned appliances: Total kilowatts connected (estimated)  Enter pertinent information on motors, except desk and bracket fans on reverse side of this shee  This space for use of O. Q. M. G.
Street-lighting regulators: Quantity Manufacturer Name-plate data	CHECKED DATE
Other Government-owned apparatus	
Apparatus owned by contractor, including metering facilities Watt meter located in substation on Presidio Reservation.	

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Fort Scott lines picked up on 3rd pole from rear of Bldg. #55.

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.

NAME OF SALARISOTEDES	FC	OR ALL MOT	rors		IF A. C				IF D, C.	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
NAME OF MANUFACTURER	Н. Р.	1	R. P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.	Shunt, Series or Compound				See Story Bird Schleider Spreadige (Alberta Spreadige)
rocker Wheeler	15	10620	1165	Ind.		3	60	36.6		208	Gear	25	Operates fuel oil pump
M M	35	11	855	11	- C	3	60	41.3		208	11	25	11 11 11 11
733	3.00	220110	870	11		1	60	76 78 34.4				-	QM Warehouse stock
Wagner Elec.	15	230/15 110/220 110/220 110/220	1165	11		1	60	78					11 11
	15	1100000	1105	Ħ		3	60	31, 1,					11 11
rocker Wheeler	15	110720	1745	18		2	40	34.4					H H
	15	320	1745 1200	11	-	3	60 60	13				-	Elec. Shop storage
Sterling	5 5 5 5	+++v220	1200	17	-	2	60	12	-				
	5	116	1720			3	60	21.5		-,,	2 21		Wood Saw
G. E. G. E.	5	H+10320	1755	Ħ		3	60	13.3		66	Belt		Carpenter Shop equip.
E.	5	220/16 110/220 110/220 110/220 220/10	1735 1735	11		3	60	13.3		66	Belt		и и и
F. E.	5	W40820	1735	11		3	60	13.3		66	Belt		11 11
Hestor & Anderson	í	220/10	1725	11		1	60	6.5		66	Direct		11 11 11
Them Strill cow	13	110	-1-2	18		1	60	12		66	11		11 11 11
Thor Skill saw Amer. Floor Sander	3/1	110		11		1	60	9		66	Belt		11 11 11
mer. Floor Sander	15	110		11		i	60	13		66	Belt		11 11 11
	2	208/	1000	11		1	60	11.6		69	Belt		Elec. Shop equip.
Century Elec.	-	220104	1750 1725	#	-	1	60	6.2		69	Belt	1	n n
Westinghouse	1	110 208/04 220/10 220/10	1/22	11	-	-	60	0.2		64			
G. E.	1	110	1750	11	-	1	60	5.2	-		Belt		Blacksmith Shop
G. E.	4	110	1725	11	-	1	60	5.1 6.135 1879	1	61	Gear Direct		n n
Buffalo Blower	-	110,				1	60	6, 23		OCT.		-	
Polisher	2	10/20 $110/20$ $110/20$ $220/10$	1780	11		ī	60	1870	2		Direct		Utilities Warehouse
Peerless	12	110/220	1750	Ħ		1	60	10/5			Belt	-	11 11
G. E.	2	110/20	1790	11		1	60	24/1	2		Belt		
Century	3	220/110	1790 1165	11		1	60	38/19	9		Belt		QM Warehouse, stock
Robbin & Meyers	3	220	1750	Ħ		1	60	9			Belt		17 19 11 19 19 25
П	3	220	1750			1	60	9			Belt		
												1	

WAR DEPARTMENT Q. M. C. Form No. 90 (Old, 423) Revised Jan. 26, 1927

# **ELECTRIC LIGHTING AND POWER**

At Fort Winfield Scott, California;	DateMarch 1, 1938.
Post generating plant, active or inactive. Original cost Date c	ompleted Total capacity
If purchased, give name and address of contracting firm Pacific Gas & Electric Co., 245 Mark	cet St., San Francisco, California.
3. Incoming lines to substation or junction with post system: Owner Government 4	4. Substation: Original cost \$ 150,00 Date completed 1918
Voltage 4000 Frequency 60 Cy. Phase 3 Number of conductors 4	Type Indcor Construction Concrete Dimensions 7:6" x 7:6"
B. & S. gauge Insulated or bare Insulated Solid or stranded Both	Transformers: Quantity One (1) Manufacturer General Electric Co.
Aerial or underground Aerial. Length of line from contractor's plant or substation, in miles	Name-plate data GE Co., 5 Kw., 60 Cy., Primary Volt 2300, 6.6 Amps., Type
Length of line on reservation, in miles Or feet	RO. constant current  Mounted outloor or indeer Indeer Comment of the Prince Control of
Number of poles Height Kind How treated	Connection of windings: Primary and secondary
Number of manholes Dimensions How constructed	Lightning arresters: Quantity Manufacturer
5. Distribution system. Original cost \$50,000.00 Date completed Unknown	Name-plate data
Aerial or underground Aerial Phase 3 Number of conductors 2 & 3 w	Where and how mounted
Voltage: Primary 4000 Secondary 220-11 power 220 Light 110	Switchboard: Material Slate Dimensions 24" x 44"
Length in miles 6 or feet Kind of poles food & Stealand of cross arms food & Ste	Number of panels One Number of oil breakers Number of air switches
Ducts 60 stee anholes Insulators Glass and Porcelain	List of instruments 1 time switch; 1 voltmeter; 1 wattmeter
Number of poles 212 wood Cross arms 210 Manholes Insulators 2,000	
Number of lightning arresters Type Manufacturer	
Where mounted How connected	Number of circuits leaving station One series street-lighting
Method of grounding arresters	Voltage regulators: Quantity Manufacturer
	Name-plate data
1	
Number of transformers in service 14 Aggregate K. V. A 235	Street-lighting regulators: Quantity
Method of mounting On poles Method of grounding cases and neutral conductors 6 grounds	Name-plate data
	Other Government-owned apparatus
	Apparatus owned by contractor, including metering facilities wattmeter located in a sub-
	station on the 'residic Reservation
3. Interior installations. Government owned Yes	(Det )
Lighting: Total kilowatt connected 150 Total number of sockets 4500 7	7. Exterior lighting system: Cost 340, 495,00 (Est.) Date completed 1912
Ranges: Total kilowatt connected	Series of multiple Series Voltage or amperage 6.6 Amp.
Water heaters: Total kilowatt connected Number installed	Number of lamps 54 Wattage or candlenower 100 c.p.
Air heaters: Total kilowatt connected Number installed	B. & S. gauge of conductors #10 & #0 Length of system 1.7 miles
Fans: Number of A. C. installed	Type of fixtures GOOSE-neck brackets How mounted wooden noles
Motors: A. C., total horsepower connected 150 Number installed 141	and steel ornamental poles.
Motors: D. C., total horsepower connectedNumber installed	
List miscellaneous Government-owned apparatus, giving group designations: Total quantities and total kilow	ratt ratings 4 Sterilizers, 1 Kw.
11 1 f 12 13 15 Kg	
Give total kilowatt connected load of privately owned appliances (estimated) 150 Kw.  8. Enter pertinent information on motors, except desk and bracket faus, in proper columns on reverse side of this sh	

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	FOR	ALL MO			IF A. C				IF D. C.	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
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	NUMBER		PER MONTH	
eneral Elec. Co.	1 1	10-220	1750	Induct.	Wound	1	60	7/3.5	Š	1	Belted	40	Operates printing presses
oltzer Cabot Co.	1	110	1150	18	(1	1	60	2.3		1	Direct		Operates generator for telephone system
ay Oil Burner Co.	1/2		3450	11	11	1	60	Bidge	. 27,31,	35,68,1-13	,15,16 Direc	t 120 hrs.	ea. Operates blower for heating boile
lay Oil Burner Co.	1/8	110	3450	**	14	1	60	17	2-13,24	-A-30-B, 32	-A-37,60,201	100 hrs.	ea. Operates blower for heater
ay Oil Burner Co.	2/20	110	3450	44	11	1	60	11	242-A t	o 252-B	Direct	120 hrs.	ea. Operates blower for heating boile
General Elec. Co.	1/1	130	1750	11	11	1	60	6		2	Direct	10	Operates flccr polisher
Cent Co., Inc.	1/3	110	1725	11	11	1	60		5	4	Relted	10	Operates floor polisher
General Elec. Co.	1/2	110		11	и.	1	60			4	Geared	150	Operates kitchen mixer
Reynolds Elec. Co.	1/3	110	1750		11	1		3.8		4	Belted	30	Operates buffing machine
Vestinghouse	2 /2	110	1725		19	1	60			5	Geared	150	Operates kitchen mixer
Hobart Mfg. Co.	1/3		1750		11	1	60			5	Geared	50	Operates slicer
Ichart Mfg. Co.	1/6		1725		19	1	60			5	Belted	30	Operates buffing machine
Valker Turner Co.	1/4		1725		<b>n</b>			10	-	11	Belted	60	Operates circular saw
Herherts Machine	3/4		1725			1	60		+	2.1	Belted	40	Operates lathe
Sears RoebuckCr.	1/3		1750		***	1_1	60			11	Geered	150	Operates mixer
	1/8	110	1750		11	1	3000	0 1/	7 0	11	Geared	CO	Operates kitchen grinder
	1/3		1725		11	1	60	,	0.2	11	Geared	50	Operates slicer
Hobart Mfg. Co.		110	1725		" -		60		_			60	Operates circular saw
Walker Turner Co.	3/4	110	3450			1	60			12	Belted		
Walker Turner Co.	3/4	110	3450		n	1	60			12	Belted_	30	Operates planer
Sears Roebuck Co.	1/4	110	1750		.,	1	60		/-	12	Belted	120	Operates band saw
Cincinnatti Time	1/3	110		11	.11	1	60		7.8	12	Geared	60	Operates meat grinder
Leland Elec. Co.	1/4	110	1725		11	1	60			12	Geared	50	Operates meat slicer
Sewing Machine Co		110	1/25		19	1	60			13	Belted	70	Operates sewing machine
Hobart Mfg. Co.	1/3		1750	11	"	1	60	6.8		13	Geared	150	Operates Kitchen mixer
Hobart Mfg. Co.	1/3		1725	17	11	1	60	5.4		13	Geared	60	Operates kitchen slicer
Hobart Mfg. Cc.	1/3		1725		11	1	60	6.8		13	Geared	30	Operates potato peeler
			1728		***	1	60	10/8		13	Belted	GO	Operates circular saw
Dalton Mfg. Co.	3/4	110	1728		11	1	60			13	Belted	60	Operates band saw
Dalton Mfg. Cc.	1/3	110			11	1	60			13	Belted	30	Operates buffing machine
General Elec. Co.	1/4	110	1725		11	1	60			13	Belted	20	Operates floor polisher
Finnell System In	0.1/3	110	1725	2	14	1	60			13	Reltel	20	Operates floor polisher
General Elec. Co.	1/2	110	1725	2	. 7 11	1	60		(2 ea.)		Belted	130	Operates dental drills & grinders
Ritter Dental Mfg		110		Univers	81	- 1	60		(5 000)	15	Direct	120	Operates dental buffer
Ritter Dental Mfg		110	3000		**	1				15	Direct	20	Operates floor polisher
Kent Co., Inc.	1/3			Induct.	- :		- 60		7	9	Belted	60	Operates shoe repair machine
General Elec. Co.	3	110	1800		- "	_ 1				16	Belted	30	Operates air compressor f/tire shop
Century Elec. Co.	1/2	110-2	20 17	50 "		1						60	
US Elec. Tool Co.	2	110	1750	) "	***	1			2	43	Direct	20	Operates bench grinders Operates drill
General Elec. Co.	3/4	110	1200		"	1				43	Direct		
General Elec. Co.	33	110	1750			1				43	Belted	20	Operates lathe
Howell	5	110	115		11	1		50		43	Belted	20_	Operates lathe
General Elec. Co.	3	1 110	116		19	1				4.3	Belted	10	Operates drill press
Westinghouse	5	110	172	5 "	78	1		40		43	Belted	15	Operates shaper
General Elec. Co.		110	175	0 "	19	1		50		43	Belted	10	Operates milling machine
General Elec. Co.	1/		178		11	1		3.8		43	Belted	30	Operates lathe
Century Elec. Co.	17	110			**	]		3.6		43	Direct	40	Operates bench grinder
General Elec. Co.	71	110	115		11	1	60	35		43	Belted	20	Operates hack saw
Westinghouse	1	110			19		60	14.	6	43	Belted	30	Operates lathe
Buffelo Forge Co.	1	110		Univers	al "			Ser		64		104	Operates blower on forge
Bullato Forge Co.	11/			5 Induct.				5.4		64	Belted	20	Operates drill
General Elec. Co.			10000000		91			0 13		64	Direct	60	Operates bench grinder
General Elec. Co.		110			**			13/	21.5	66	Belted	60	Operates planer in Carp. Shop
General Elec. Co.	. 5	110-2		V									
General Elec. Co.			180		"		L 6	0 43/	21.5	66	Belted	60	Operates circular saw

	FOR ALL	MOTORS		IF A. C				IF D. C.	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
AME OF MANUFACTURER	H. P. Volta	ge R. P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.		NUMBER			
2				Wound	1	60	33/19		66	Beeted	60	Operates band saw
Century Elec. Co.	1 110	1725	Tildaco.	17	1		13/6.		66	Belted	70	Operates saw
leston & Anderson			4.4	11	1	60	5		66	Belted	10	Operates buffing machine
Walker Turner Co.	1/4 110			18	1		7.5		69	Direct	60	Operates beenh grinder
	1/4 110			11	1	60	5/2.5		69	Direct	40	Operates bench grinder
0	1/4 110		11	11 .	1	60	4	-	69	Direct	30	Operates portable drill
Black & Decker	110			11	1	60	235	-	69	Belted	60	Operates all lathes, drills, etc.
Century Elec. Co.	2 110			**	1	60	35	-	69	Direct	60	Operates bench grinder
Westinghouse	1 110	1725		11	1	60	7/3.5		69	Bleted	10	Operates compressor f/paint sprayer
Leland Elec. Co.	1/2 11	1725		11			4	·	154	Belted	20	Operates floor polisher
General Elec. Co,	1/2 11	1725		n	1	60		. 0	208	Geared	25	Operates fuel oil pump
Nagner Elec. Co.	15 110-	220 1150	11		1	60	76/15		and the same of th	Geared	25	Operates fuel oil pump
General Elec. Co.	15 **	* 870		1	1	60	76/15	2	208 Radio Stati		16	Operates generator f/ radio work
Burke Elec. Co.	17	3530	Universe	1 "	1	60	32/16				and the second s	Operates floor sanding machine
Peerless Elec. Co.	1 10	4	Induct.	"	1	60	19.6		Portable	Direct	15	
Century Elec. Co.	7 11	0   1750	Universe	.1 "	1	60	70/3		Wcod Yard	Belted	30	Operates saw for cutting logs
					4							
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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	REMARKS
11 (10 m) 10 (10 m) 10 (10 m)	10'	Gardner Elec. Co.	2400	60	1	240/120	T 5	7/23/1940	Good		
62736 62862	10'	Gardner Elec. Co.	2400	60	1	240/120	KR	1940	Good		
62161	15	Gardner Elec. Co.	2400	60	1	240/120	K R	1940	Good		
6353372	25	G.E.	2400	60	1	240/120	Н		Good		
0353372		Westinghouse	2400	60	1	240/120		10/9/40	Good		
1608439	25 37•5	Gardner Elec. Co.	2400	60	3	240			Good		
61323		Gardner Elec. Co.	2400	60	í	240/120	T 5	8/1/40	Good		
62627	10	G. E. Co.	2200	60	1	220/110			Good		
642245	5	G. E. Co.	2200	60	1	232/116	H		Good		
789727	15	G. E. Co.	2400	60	ī	240/120	Type 8	1941	Good		
6354909	10	G. E. CO.	2200	60	ī	220/110	91	-,-,-	Good		
629319	25		2200	60	1	232/116			Good		
me plate	25	G. E. Co.	2400	60	1	240/120	Type 8	1941	Good		
6354916	10	G. E. Co.	2400	60	î	240/120	Type 8	1941	Good		
6354911	10	G. E. Co.	2400	60	î	240/120	Type 8		Good		
6201221		G. E. Co.	2400	60	i	240/120	H		Good		
1798886	10	G. E. Co.	2200	60	î	220/110	H		Good		
111129	5	G. E. Co.	2400	60	1	240/120	S		Good		
1744513	5	Westinghouse	2400	60	î	240/120	Н		Good		
1831797	10	G. E. Co.	2200	60	ī	232/116	H		Good		
829317	25	G. E. Co	2400	60	î	Series	ROC		Good		
3746056	5	G. E. Co.	2400	60	1	240/120	Type 8	1941	Good		
6354915	10	G. E. Co.	2400	60	1	240/120	T 5		Good		
62633	25	Gardner Elec. Co.	2400	60	i	240/120	T 5		Good		
62936	10	Gardner Elec. Co.	2400	60	1	240/120	T 5		Good		
62937	10		2400	60	1	240/120	T 5		Good		
62938	10	Gardner Elec. Co.	2200	60	i	232/116	Н		Good		
789741	15	G. E. Co.	2200	60	1	220/110	Н		Good		
1122828		G. E. Co.	2400	60	ī	240/120	H		Good		
1872274	5	G. E. Co.	2400	60	1	240/120	H		Good		
2182602	5	G. E. Co.	2400	60	1	240/120	Н		Good		
4801267	15	G. E. Co.	2400	60	1	120/240	Н	6/1/40	Good		
6485327	15	G. E. Co.	2400	60	ī	240/120		5/24/40	Good		
783088	10	G. E. Co.	2400	60	i	120/240	T	2/ 144/ 142	Good		
61956		Gardner Elec. Co.	2400	60	1	120/240			Good		
61957	7.5		2400	60	1	120/240	T		Good		
61958			2400	60	1	120/240	H		Good	\$ 25.00	
1557862	10	Gen. Elec. Co.	2200	60	† †	220/110	S		Good		
2338411	20	Westinghouse		60	1	Series			Fair		
2072395	5	G. E. Co.	2300	60	1	240/120	Н		Fair		
183625	10	G. E. Co.	2400	- 60	-	240/120	**				
					+						
					+				-		

WAR DEPARTMENT Q. M. C. Form No. 91 (Old 424) Revised Dec. 3, 1920

### TRANSFORMERS

Date June 30, 1940 At Fort Winfield Scott, Calif. SLCONDARY VOLTS PRESENT COST OF CYCLLS REMARKS CAPACITY MAKE NUMBER 240/120 H 2400 50-60 Good Rear of #216 G. E. **L801267** 15 232/116 G. E. 2200 60 H Rear of #55 829317 25 G.E. G.E. 60 210/120 2400 H Carpenter Shop 187227L 1122826 2200 2400 60 2/10/120 H 2182602 60 240/120 Oil Pumping Station 2400 Gardner 61956 7.5 240/120 2400 60 Gardner 61957 7.5 240/120 5/100 60 61958 7.5 Gardner 232/116 Rear of #27 2200 60 H G. E. 789727 15 232/116 60 H Rear of #35 2200 No name plate 15 G. E. 2/10/120 60 H 25.00 Crissey Field G. E. 2400 783088 10 Serviceable Radio School - Stotensburg 2200 60 220/110 H 61,221,5 5 G. E. Good 60 232/116 H Rear of #2 2200 G. E. 829319 60 2/10/120 H Officers' Club #215 21.00 G. E. 6353372 25 2400 60 240/120 H Rear of #16 G. E. 6165168 10 2/10/120 Fort Point Serviceable 1744513 2400 60 Westinghouse Mine Dock 220/110 2200 60 H G. E. 1111279 5 2/10/120 S Good Stotensburg 2400 60 Westinghouse 1608139 25 220/110 60 S Rear of #12 2200 Westinghouse 233841 20 2/10/120 60 H Rear of #13 2400 G. E. 1831797 10 Stotensburg Radio 60 230/115 Gardner 21,00 61325 2200 60 232/116 H Kear of #7 G. E. 789741 15 2/10/120 H 60 Battery Miller G. E. 21,00 1798886 10 R.Q. Street Light Station 2300 60 Series G. E. 3746056 5 240/120 25.00 Elec. Storercom 2400 60 H G. E. 1557862

WAR DEPARTMENT Q. M. C. Form No. 91 (Old 424) Revised Dec. 3, 1920

# **TRANSFORMERS**

At Fort Winfield Scott, California.

NUMBER	CAPACITY	MAKE	PRIMARY VOLTAGE	CYCLES	PHASES	SECONDARY VOLTS	TYPE	DATE INSTALLED	PRESENT CONDITION	COST OF REPAIRS	LOCATION REMARKS
001007	1 E WWA	General Electric	2200	60	1	110	H	FY 1938	Good		New NCO Line
801267	25 Kw	M W	2200	60	1	110	II	FY 1910	Good		B&C School
29317		11 11	2200	60	1	110	H	FY 1938	Good		Wood Shed
72274	5 KVA	# #	2200	60	1	110	H	FY 1910	Good		In rear of Bldg. 27
39737	15 KW	11 11	2300	60	1	110	H	FY 1938	Good		In rear of Bldg. 35
	15 KVA	11 11	2200	60	1	110	H	FY 1910	Good		Stotsenburg
33088	10 Kw	11 11	2200	60	1	110	H	FY 1918	Good		" Radio Station
42245	5 Kw	n n		60	1.00	110	H	FY 1910	Good		In rear of Bldg. 2
29319	25 KW		2200	60	1	110	H	FY 1910	Good		In rear of Bldg. 6
29316	25 Kw	Keneral Electric	2200		1			FY 1938	Good		Radio Station at Btry. Miller
388864	7층 KVA	General Electric	2200	60	-	110	<u>H</u>	FY 1936			
744513	5 KVA	Westinghouse	2200	60	1	110	S	FY 1938	Good	-	Old Fort Point
11279	5 KVA	General Electric.	2200	60	1	110	_H	FY 1910	Good		Mine Dock
608439	25 KVA	Westinghouse	2200	60	11	110	S	FY 1929	Good		Pumping Station
33841	20 KVA	W	2200	60	1	110	S	FY 1938	Good		Rear of Bldg. 12
						-					
											,

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

# HOUSE LIGHTING AND WATT-HOUR METERS

	Administration Bldg. Telephone Generator	Total Authorized Lighting Outlets	15																		
	Telephone Generator		watts	25 watts	40 watts	50 watts	60 watts	75 watts	100 watts	150 watts	200 watts	300 watts	Other wattages	Mir's name	Type or atyle	Amp.	Voltage	No. of phases	No. of wires	Date installed	Last date calibrated
	Telephone Generator	72		. 36		36							General I	1	T.H.	r.			3	1912	Unknow
													General !	lec.	1				2	1912	***
	Print Shop												Sangamo		H				2	1921	_ 11 -
	Fuel Oil Burner												General 1	lec.	1-16				2	1929	1929
	Barracks	104		. 26	40	8		21					General 1	lec.	1				3	1912	Unknew
	Tailer Shep												General	lec.	1				2	1921	_ 11
	Barber Shop												General	lec.	1				2	1921	_ 11
	Fuel Oil Burner												estingh		0.B.				2	1930	1930
	Barracks	104		. 26	49	8		21					General	Blec.	1				3	1911	Unknow
	Tailor Shop												General	lec.	1				2	1921	_ #1
	Fuel Oil Burner												Westingh	ouse	0.B.				2	1930	1930
	Barracks	104		2.6	49	8		21					General	Elec.	1				3	1912	Unknov
	Tailor Shop												General .	Elec.	1				2	1921	-11
	Fuel Oil Burner												Westingh	use	0.B.				2	1930	1930
	Barracks	104		26	49	8		21					Gemeral	Elec.	1				3	1912	Unknov
	Tailer Shop												General	llec.	1		,		2	1921	Unknow
	Fuel Oil Burner												Westingh	duse	0.B.				2	1930	1930
3	Barracks	104	-	2.6	49	8		21					General	Hleo.	1			(41)	3	1910	Unknow
3	Tailer Shop	201	-	1			-						Jeneral	Dlec.	1			-	2	1921	- 11
3	Fuel Cil Burner						1						Westingh		0.B.				2	1930	1930
7	Barracks	104		26	49	8		21					General		1				3	1910	Unkner
,	Tailer Shop	101											General		1				2	1921	, 11
,	Fuel Oil Burner	-	-	•									Westingh		О.В.				-	1930	1930
3	Barracks	104	-	. 26	49	8	-	21		1			General		1				3	1910	Unknow
3	Tailor Shop	104	-	-,00	10		+	7.2		-			General	-	ı				2	1921	_#
	Fuel Oil Bunrner		-	1	1			-		1	1		Westingh		O.P.				2	1930	1930
3	Guard House	47	-	19	18	6		4		-			General		1-16				2	1929	1929
9	Fuel Oil Burner	71	-	10	10		-	-					Westingh		0.B.				2	1930	1930
9		45		13	13	4	-	10	-	-			General		1	-		-	3	1912	Unkno
)	Band Barracks	*0		10	10	- 2	-	10					Westingh		О.В.	-		-	2	1930	1930
)	Fuel Oil Burner	104		26	49	8	1	21	-	-		-	General		1	1		V 7 1 2	3	1912	Unkno
1	Earracks	104		20	13	- 0	+	Sir all	-	-	-		General		1-16	3			2	1921	1921
1	Baraber Shop			-	-	-	-						Westingh		0.B.				2	1930	1930
1	Fuel Oil Burner	104		26	49	8	-	21	-			-	General		1	-		-	3	1912	Unkno
2	Barracks	104	-	20	10	0		61					General		1	-			2	1921	UNKLO
2	Tailer Shop		-	-		-	-	-		-			Westingh		0. B.	1		-	2	1930	1930
2	Fuel Oil Burner	104	-	26	49	8	-	21		-			General	AND THE RESERVED	The second secon		+	-	3	1912	Unkno
3	Barracks	104		20	2.3	- 0	-	41		-		-	General	The second second second second	1		-		2	1921	1921
3	Baraber Shop	-		-	-	-	-	-		-		-	Westingh							1930	1930
3	Fuel Oil Burner		-	4.5	-	4	-	-					General		0.B.	•	-		3	1930	Unkne
4	QM Storehouse	49	-	45	-	-			2	-		-		-		-		-		1912	H
5	Post Dispensary	40		11	8	13	-	6	- 4	-			General		1	0		-	3		
5	Fuel Cil Burner	-			-	20	-			_		-	General		1-10	0		-	2	1929	1929
6	Post Exchange	140		113	8	19	-	-	-			-	General		1				3	1911	Unkno
6	Fuel Oil Burner		_	-	-		-	-	-				Westingh		0.B	•		_	2	1930	1930
7-A	Mar. NCO Qrs. Perm.	16	-	6	4		-	3					General		1		-	_	3	1912	Unkne
7-B	15 15 17 17	16		6		-		3				-	General General		1				3	1912	11

# HOUSE LIGHTING AND WATT-HOUR METERS

At Fort Winfield Scott, Calif. 3-9643 Date 3/1/38

	wini ia la Scott, Juli	200 000				NUI	MBER AN	D WATT	AGE OF L	AMPS INS	STALLED			-			WATT-HOUF		1		
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	Mfr's name	Type or style	Amp.	Voltage	No. of phases	No. of wires	Date installed	Last date calibrated
MARK	Target Services		wates		4	3		3					General	Elec.	1		× /	1	_	1912	Unknewn
18-B	Mar. NCO Qrs. Perp.	16		- 6	4	3		3	-				General	Elec.	1				3	1912	п
19-A	и и и . и	16	-	. 6	4	3		3		1			General	Elec.	1				3	1912	11
19-B	98 19 19 17	16	-	6	3	3	-	3					General	Elec.	1				3	1900	"
20-A	18 19 19 11	15	-	, 5	4	3		3	1				General	Elec.	1					1909	**
20-B	n n n	15	-	. 5	4	3	-	3	1		1		3 General	Elec.	1					1909	17
21+A	11 11 11 11	15		. 5	4	3		3	1		1		General	Elec.	1					1909	**
21*B	10 10 11	15	-	. 5	4	3	-	3	-	1	-		General		1					1909	13
22-A	19 11 19 19	15	1.	5	4	3	-	3	-	-	1	1	General		1				3	1909	#
22+B	88 - 32 33 39	15	-	. 5	4	3	-	3	+	-	1		General		1				3	1909	11
23-A	15 24 11 15	15		. 5	4	3	-	3	-	-	+	-	General		1				3	1909	19
23-B	89 19 19 11	15		5	4		-	0	-	1	+	-	General		1				3	1909	64
24-A	Mar. Officers Qrs.	37	-	21	13	3	-	-	+	+	+		Westing		0.B.				2	1930	1930
24-A	Fuel Oil Buarer						-		+	-	+	+	General		1	-			3	1910	Unknew
24-B	Mar. Officers Qrs.	37		21	13	3	-	+	+	-	-	1	Westing		0.B.	b.	-		2	1930	1930
24+B	Fuel Oil Burner			7	-		+	-			-	+	General		1				3	1910	Unknew
25	Mar. Officers Qrs.	42	1	27	12	3	+	-	-	-	-	-	Westing		О.В.				2	1930	1930
25	Fuel Oil Bunrner		1				-	-	-	-	+	+	General	-	1				3	1910	Unknow
26-A	Mar. Officers Qrs.	43		24	16	3		-	-	-		-	Westing	-	C.B.		1		2	1930	1930
26-A	Fuel Oil Bunres				-				+		+		General		1		-		3	1910	Unknew
26-B	Mar. Officers Qrs.	43		24	16	3	-						Westing		О.В.		-		2	1930	1930
26-B	Fuel Oil Burner				_		+	-					General		1				3	1910	Unknow
MERK 2	Mar. Off. Apt. Bldg.	7		. 7				4					Westing		0.B.				2	1930	1930
27	Fuel Oil Bummer						-	-				+	General		1	-				1910	Unknow
27-A	Mer. Officers Apt.	29	1	14				2				-	General		1					1910	**
27-B	19 19 19	29		14	-	2		2					General	-	1					1910	68
27-C	H H	29		14		2		2					General		1			-	-	1910	18
27-D	11 11 11	29	-	14		2		2	-			-	General		1					1910	11
28-A	Mar. Officers Qrs.	37		21	13	3		_				-	Westing		0.B			H		1930	1930
28#A	Fuel Oil Burner		1	×					_				General		1	•	-	-	3		Unknow
28-B	Mar. Officers Qrs.	37		21	13	3							Westins		0.B		-			1930	1930
28-B	Fuel Oil Burner			• 1							-		General		1	•		-		1912	Unknov
29	Mar. Officers Qrs.	51	~	26	58	4		2											-	1930	1930
29	Fuel Oil Burner												Westing	nouse	0.B	•			1 4	1330	12300

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 Quartermaster 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.

This space for use of O. Q. M. G. to record semiannual correction dates

CHECKED	DAT	ſΈ
J.	1. 11 21 0	
	X 1 20	
11-17	21-16-6	
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treature)	3 - 20 -	
N. C.	7 - 78	
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WAR DEPARTMENT Q. M. C. Form No. 92 (Old No. 425) Revised June 12, 1925

# HOUSE LIGHTING AND WATT-HOUR METERS

	Ft. Wn. Scott, Calif.					E-17 11	ance in	D W/A Term	or or t	AMPS INS	TALLER						WATT-HOUR	METERS			
		Total Authorized	L														WATT-HOUR				
Post Number	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	Mfr's name	Type or style	Amp.	Voltage	No. of phases	No. of wires	Date installed	Last date calibrated
50-A	Mar. Officers Qrs.	37		21	13	3							General	lec.	1				3	1912	Unknow
50-A	Fuel Oil Burner												Westingh		0.B.				2	1930	1930
30-B	Mar. Officers Qrs.	37		21	13	3							General -		1				3	1913	Unknow
30-B	Fuel Oil Burner												Hestingh		0.8.				2	1930	1930
31	Mar. Officers Qrs.	52		26	20	4		2					General .		1			18	3	1912	Unknow
31	Fuel Oil Burner												Westingh		0.B.				2	1930	1930
32-A	Mar. Officers Qrs.	39		21	13	3		2					General .	-	1			To let	3	1912	Unknew
32-A	Fuel Oil Burner												Westingh	-	0.B.				2	1930	1930
32-B	Mar. Officers Qrs.	39		21	13	3		2					General .	a secretarion de la constante	1				3	1912	Unknow
32-B	Fuel Oil Burner												Westingh		0.B.				2	1930	1930
33-A	Mar. Officers Qrs.	39		21	13	3		2					General .		1			-	3	1912	Unknow
33-A	Fuel Oil Burner												Westingh	ouse	0.B.				2	1930	1930
33-B	Mar. Officers Qrs.	39		21	13	3		2					General	lec.	1			Lumber	3	1918	Unknow
33-B	Fuel Oil Burner												Westingh	cuse	0.B.				2	1930	1930
34-A	Mar. Officers Qrs.	39		21	13	3		2					General	lec.	1				3	1912	Unknow
34-B	Fuel Oil Burner												Westingh	guse	0.B.				2	1930	1930
35	Bachelor Officers Qrs.	49		25	6	18							General	Alec.	1			100	3	1915	Unknow
35	Fuel Oil Burner												General		1-16	5			2	1929	1929
35-A	Bachelor Officers Apte	8		1	3			4					General	+	1			1	3	1915	Unknow
35-B	n n	8		1	3			4					General	Blec.	1				3	1915	
35-C-	10 11 12	8		1	3			4					General	Blec.	1				3	1915	. 18
35-D	11 11 11	8		1	3			4					General	Elec.	1			10	3	1915	
35-E	19 19 15	8		1	3			4					General	Plecl	1				3	1915	19
35-F	11 11 11	8		1	3			4					General		1			di mar	3	1915	19
35-G	18 11 11	2		1	1								General		1			11	3	1915	_11
35-H	19 19 19	2		1	1								General		1				3	1915	_19
36	Officers Apt. Bldg.	7		7									General		1				3	1912	.11
36	Fuel Oil Burner												Westingh		0.B.				2	1930	1930
36-A	Mar. Officers Apt.	29		14	11	2		2			-		General		1				3	1912	Unknew
36+B	11 11	29		14	11	2		2					General		1				3	1912	.11
36-C	11 11	29		14	11	2		2					General		1			de la	3	1912	1 1 1 2 1
36-D	1 1	29		14	11	2		2					General		1				3	1912	7
37	General Officers Qrs.	53		17	19	3		14		1			General	Blec.	1				3	1915	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
37	Fuel Oil Burner												Westingh	cuse	0.9.				2	1930	1930
38	Ordnance Storehouse	21		17		4							General	Blec.	1				3	1910	Unknow
39	Artillery Engineer	4				4	_			_	_										
40	Fire House	Sal	+1.9	1	- a	21	L	11	1	193	4	-	THE SECTION SE	William Columbia		-	-	-	-	Real Property Control of	Commence of the second
41	Searchlight Shelter		1			U										1		4.0	1		
42	Flagstaff																				
	Ordnance Machine Shop	8						8					General		1				3	1934	1934
	Fortifications												General		1				3	1934	1934
													General	Elec.	1-14	Ł			2	1934	1934
48	Civilican Employees Qu	8. 12		3	3	2		4					General	Elec.	1				3	1910	Unknow
49	Calif. N.G. Storehouse																			A Robbin	AN ENDINE
54	Old Fort Point												General		1		- Experience		3	1897	19
65-A	Mar. MCO Quarters	-6-		2	2	1		1.	4.	1		WE 17	General		1	-			-3	1921	н_
55-B	W W W	6		2	2.	1		1	)		1		General	Hlec.	2				2	1931	19

# HOUSE LIGHTING AND WATT-HOUR METERS

At	Fort Wn. Scott, Cali		1			NII II	MBER AN	D WATTA	AGE OF L	AMPS INS	TALLED						WATT-HOUR	METERS	3		
Pass	DESIGNATION	Total Authorized	15	25	40	50	60	75	100	150	200	300	Other watinges	Mír's	Type or style	Amp.	Voltage	No. of phases	No. of wires	Date installed	Last date
Post Number	DESIGNATION	Lighting Outlets	watts	watts	watts	watts	watts	watts	watts	watts	watts	watts		name	style	cap.		pinace		Silv. Cott	
56	Mine Wharf	1		1				1								-	340	1	1012	Ca 1000	10000
57	Garage							-	-		-		General	Rlec.	1				2	Unknow	n Unknow
64	Blacksmith Shop	5		- 1			-	5	-		-		Sangamo	21000	H				3	1921	9
66	OM Carpenter Shop	8				-	-	8	-	-	-		Cangamo			-		1	1080	F. L. T. 2017	
67	Wagen Scales						-	3.0	-	-			General	Elec.	1-14			86 88	3	1902	A THE SERVICE
68	Barracks	105		8	74	11	-	12	-	-	-		General		1-14			15 01	2	1930	1930-
68	Fuel Oil Burner		-		-	1	-	-	-		-		General		1	1		CHAIRS	3	1920	Unknown
68-2	Barracks Annex	7			7		-	-	-	-	-	-	General		1	T		11.30	3	1920	11 ~
68-C	304 6 0	11	I	.10	1	-	-	-	-		-		Admerat	21001	-	1		I were	1000	Continues	1000 55
68-D	Lavatory	4		4	-			3.00	+	-	1	-	General	Elac.	1			1 2 11	3	1917	9,
69	QM Utilities Shops	13		100			-	13	-	-	-	-	Acheror	DI-	-	-			THE UP	A CONTRACTOR	2016
70-71	Ne Lights	*		100	-	-	-	-	-	+	-		General	Flac.	1	-			2	1920	4
72	Sub Guard House	4			-	4	-		-	-	-		General	BIOG	-	+			100	40-1400	3-6
73-79	No Lights								-		-			-	1		1		1443	10.00	The section of the section
81-32	No Lights						-	-	-	+	-			1				1000		Post saley	R+L
99-106	No Lights			-	-	-	-	-	-	-	+	-	Sangamo		H		1	15 (12)	2	1936	1936
126-A	Mar. NCO Qrs. Perm.	15	2	7	5	1	-	1	+	-	+	+	n n	1	H		-	1	2	1936	1936
126-B	19 19 19 19	15	2	7	5	-	-		-	+	-	-	11		H		1	-	2	1936	1936
127-A	19 19 19 19	15	2	.7	5	-	-	1	+		+	+	General	Elec.	1-14				2	1936	1936
127-B	19 19 19 19	15	2	.7	5	-		1		+	+	+	Sangamo	-	H				2	1936	1936
128-A	19 19 19 19	15	2	7	5	-	-	1	-	-	+		18 Own Penne	-	н	-			2	1936	1936
128-B	HARLE H. H.	15	2	.7	5	1		1	-	-			ts	1	H		1		2	1936	1936
129-A	19 18 18 19	15	2	7	5	-	-	1	+	-	-	-	n	-	н				2	1936	1936
129-B	Market Market 19	15	2	.7	5	-	-	1	-			+	11		H				2	1936	1936
130-A	11 11 11 11	15	2	7	5	_	+	1			-	-	11	1	H				2	1936	1936
130-B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15	2	7	5	-	-	1			_	-	14	-	H				2	1936	1936
131-A	19 FIGUR 19 19 19	15	2	.7	5	-	-	1			-	+	11	-	H				2	1936	1936
131-B	19 19 19 19	15	2		5			1		-		-	11	-	H	-	1		2	1936	1936
132-A	18 16 1 18 18 18	15	2	7	5		-	1					n	-	H		1		2	1936	1936
132-B	18 18 18 11	15	2	7	5		-	1			-		11	1	H		1	1	2	1921	Unknow
133	Mar. NCO Quarters	6		2	2	1		1	-	-	-		11	+	H	-	-	-	2	1921	11
134	10 1/4/1 10 19	9		-3	3			2		-	-	+	11	1	H		-		2	1921	the state of the last
135	N 407 N 0 N	6		3	2		1	1 2					n r		H				2	1921	- 18

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 Quartermaster 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.

semiannual correction dates

	CHECKED	)	DATE
			THE CHARLES A STATE OF
		· · · · · · · · · · · · · · · · · · ·	
		2.WAX-016	
	4		
		171147	
	-	1 - LUMSON 1-384	Fig. 17 Fig. Sept. 18
		and the second second	Free Addison States
100.0	7.09	200	
407 T	44		Q-an-

WAR DEPARTMENT Q. M. C. Form No. 92 (Old No. 425)

# HOUSE LIGHTING AND WATT-HOUR METERS

At_F	rt Wn. Scott, Calif.		1			NRII	MDED AN	D WATT	CE OF I	AMPS INS	TALLED						WATT-HOUR	METERS	Nonex'		Fig. State Line
Post Number	DESIGNATION	Total Authorized Lighting Outlets	15 watts	25 watts	40 watts	50 watts	60 watta	75 watts	100 watts	150 watta	200 watts	300 watts	Other wättages	Mfr's	Type or style	Amp.	Voltage	No. of phases		Date installed	Last date calibrated
40,142	No Lights																		10.5	4,000	2 (4 - 3.4)
145-A	Bachelor NCO Apt.	4		I	1			3					General	Elec.	1-14	5			2	1931	Unknow
145-B	11 11 11	4			1			3					General	Elec.	1-14		3 - 12	A SET	2	1931	**
145-C	12 13 14	4			1			3					General	Elec.	1-14			1	2	1931	11
155	No Lghts																	100	See See	F 1 72	N. N.
	162-166,170; No Lghts																		idy	national transfer	10000
200	QM Garage	21		21							11		Sangame		H			10.75	3	1920	Ħ
20k	QM Office	35		29		6							General		1-14			4 9 19	3	1918	O 198
201	Fuel Oil Burner			-									Westing	ouse	0.B.		1	107	2	1930	1930
202	OH Utilities Whse.	19		17		2							General		1			L. be	3	1918	Unknow
203	Hosp. Stewards Qrs.	13		10	6	2							General	Elec.	1		7 7 196	1600	3	1918	
204	Ordnance	25		25									General	Elec.	1				3	1918	
207	Oil Storage Tank																	-	15 M.	1.3	THE THE
208	Oil Pump House	2		2									Sangamo		H				3	1921	39
209	QM Stables	15		15									General	Elec.	1				3	1921	19
210	QM Storehouse																		100	1082 33	41.00
211	Elec. Substation	1		1														100		7 9	14"0
30.00	No Lights															101					1940
215	Officers Club	29		3	5			21					Sangamo		H				3	1921	. 19
	No Lights																				Family C
231	Garage	2		2																	
233	Generator House	14		1				14					General	Elec.	1				3	1921	. 19
	No Lights																				10.510
240	Battery Guard House	6			6								General	Elec.	1				2	1928	1928
241	Gate Monuments	2			2														1000		24 Trade 17
242-A	Mar. NCO Qrs. Perm.	25		18	5			2					Sangamo		H-C			-	3	1933	1933
242-B	19 10 17 11	25		18	5			2					Sangamo		H-C				3	1933	1933
243-A	19 19 19 19	25		18	5			2					11		18				3	1933	1933
243-B	10 10 10 11	25		18	5			2					12		11			1	3	1933	1933
244-A	19 19 19	25		18	5			2					19		18				3	1933	1933
244-B	19 10 13 13	25		18	5			2					11		te				3	1933	1933
245-A	19 19 19 19	25		18	5			2					19		62				3	1933	1933
245-B	19 19 19 19	25		18	5			2					19		13				3	1933	1938
246-A	44 13 13 14	25		18	5			2					11		13				3	1933	1933
246-B	\$4 13 54 94	25		18	5			2					13		ts				#	1933	1933
247-A	FF 18 19	25		18	5			2					11		28				8	1933	1933
247+B	99 12 13 88	25		18	5			2					Ħ		11				3	1933	1933
248-K	10 31 11 10	25		18	5			2					25		45				3	1933	1933
248-B	29 99 99 99	25		18	5			2					**		19			5 SEA	3	1933	1933
249-A	и и и и	25		18	5			2					1)		11				3	1933	1933
249-B	53 50 13 50	25		18	5			2				1	n		19				3	1933	1933
250-A	H H H H	25		18	5			2					11		11				3	1933	1933
250-B	10 10 10 10	25		18	5			2					n		19				3	1933	1933
251-A	15 18 18 19	25		18	5			2					11		19				3	1933	1933
251-B	18 99 10 19	25		18	5			2					39		19				3	1933	1933
252-A	n n n	25		18	5			2					19		11				3	1935	1933
252-B	11 11 11 11	25	+	18	5		-	2		1	1		19	1	19		-	-	3	1933	1933

E.D. FORM 278 Dec. 1, 1941

# COMPLETION REPORT WATER SUPPLY SYSTEM & WATER PUMPING SYSTEM

												DRIE.	July 15			
Fort Winfield Sco	ott			Rad	io Transı	mitter Bldg. (Ro	oads, Sid	ewalks,	Utilitie	s)	mber of aut			None	72.20017.12	
ource of water supply Pre	esidio Wat	er Syste	m - Lobo	s Crks. M	laximum gall	ons per day availabl	le			10. Nus	mber of aut	entiefacte	rv to opera	te flush vs	Ives?	
ource of water supply	dia source o	f supply —	Good	7. H	as the capa	city of the supply b	been fully d	eveloped?_		_ 11. Are	pressures	Movimum	,,, to specia	ne	ar Bldg. No	o
anitary conditions surround	ling source of			1	If not fully	developed, what max	ximum take m	my be had?		_	,	Wininum _		ne	ar Bldg. No	0
Estimated fa. Ma:	ximum day			8 N	fumber and s	ize of connections (	(city supply	)		- 12. Pre	essures fo.	Minimum				
Consumption - gallons b. Mi	nimum day				State size,	type, make, and capa	acity of met	ers		-1	( °.	Normal 10	f finture	i	Bldg. No.	
	ily average f				52.556					-	(d.	At highes	t fixture		a blog. No.	
Estimated fa. Ma	mimum month _									_						
Population supplied b. Mi	nimum month _	r er eneogravy								_						
	ily average f	or year								_						
Animals supplied - daily s																· ·
Description of source of s Bldg. in Presidio W	ater Suppl	y Syster	ions, and he	ow water di	stribution	system is operated:	Work t	inder th	is contra	ict cons.	Isted of	TINKING	one new	or ansing v	061	
															4:	
. Description of pump opera	tion:															
		EDIT DATA							17. CENTRIF	GAL AND DI	RECT - ACT INC	PUMPS		1		1
		WELL DATA	2	4	5	Pump No		1	17. CENTRIF	GAL AND DI	RECT-ACT INC	5 PUMPS	6	7	8	S
We11 No	15. V	WELL DATA	3	4	5			1			1		6	7	8	S
			3	4	5	Where installed -	Bldg. No	1			1		6	7	8	5
stal depth - feet None			3	4	5	Where installed -	Bldg. No	1			1		6	7	8	S
otal depth - feet None	1		3	4	5	Where installed - Name of manufactur Capacity - g. p. s	Bldg. No	1			1		6	7	8	S
otal depth - feet None ise of casing and material . ength of screen and materia	1		3	4	5	Where installed -	Bldg. No	1			1		6	7	8	S
otal depth - feet None ize of casing and material . angth of screen and materia ize of screen openings	1		3	4	5	Where installed - Name of manufactur Capacity - g. p. s	Bldg. No rer m t	1			1		6	7	8	5
otal depth - feet None ize of casing and material . ength of screen and materia ize of screen openings tanding water level - feet	1		3	4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet	Bldg. No	1			1		6	7	8	5
otal depth - feet None ise of casing and material. ength of screen and materia ise of screen openings tanding water level - feet apacity - g. p. m.	1		3	4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m.	Bidg. No	1			1		6	7	8	S
otal depth - feet None ize of casing and material. ength of screen and materia ize of screen openings tanding water level - feet apacity - g. p. m.	1		3	4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver	Bidg. No	1			1		6	7	8	5
ize of casing and material . ength of screen and materia ize of screen openings tanding water level - feet apacity - g. p. m. rawdown - feet	1		3	4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver	Bldg. No	1			1		6	7	8	5
otal depth - feet None ise of casing and material. ength of screen and materia ise of screen openings tanding water level - feet apacity - g. p. m. rawdown - feet hen drilled	1		3	4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver	Bldg. No	1			1		6	7	8	5
stal depth - feet None ise of casing and material ingth of screen and materia ise of screen openings tanding water level - feet spacity - g. p. m. rawdown - feet hen drilled	1		3	4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver	Bldg. No	1			1		6	7	8	\$
stal depth - feet None se of casing and material ingth of screen and materia se of screen openings anding water level - feet spacity - g. p. m. hen drilled ost ow pumped	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver Electric current design of the control of the contr	Bldg. No	1			1		6	7	8	5
otal depth - feet None ise of casing and material ength of acreen and material ise of screen openings tanding water level - feet apacity - g. p. m. rawdown - feet boot pumped where is log available	1			4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit _ H. P. of driver _ Electric current description in the contract of	Bldg. No	1			1		6	7	8	5
ise of casing and material .  singth of screen and material .  size of screen openings  tanding water level - feet  apacity - g. p. m  rawdown - feet  then drilled  oost  oow pumped  here is log available	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current description Suction lift or h Discharge head -	Bldg. No	1			1		6	7	8	
otal depth - feet None ize of casing and material ength of screen and material ize of screen openings tanding water level - feet apacity - g. p. m. rawdown - feet then drilled ost low pumped There is log available	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current description Suction lift or h Discharge head - Automatic or manu	Bldg. No	1			1		6	7	8	
stel depth - feet None se of casing and material nigh of screen and materia se of screen openings anding water level - feet spacity - g. p. m. hen drilled ost ow pumped here is log available ame of manufacturer None	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current description Suction lift or h Discharge head - Automatic or manu Unit Serial No.	Bldg. No	1			1		6	7	8	
se of casing and material  se of casing and material  se of screen and material  se of screen openings  sanding water level - feet  spacity - g. p. m  swdown - feet  hen drilled  ow pumped  here is log available  ame of manufacturer None  ype  spacity - g. p. m	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current description Suction lift or h Discharge head - Automatic or manu Unit Serial No. Date installed	Bldg. No	1			1		6	7	8	\$
tal depth - feet None  se of casing and material  ngth of acreen and materia  se of screen openings  anding water level - feet  andown - feet  and rilled  ost  ame of manufacturer None  ype  apacity - g. p. m.  ame of manufacturer None  ype  apacity - g. p. m.	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current description Suction lift or h Discharge head - Automatic or manu Unit Serial No.	Bldg. No	1			1		6	7	6	S
tal depth - feet None  se of casing and material  ngth of screen and materia  se of screen openings  anding water level - feet  pacity - g. p. m.  awdown - feet  ow pumped  here is log available  ame of manufacturer None  ype  apacity - g. p. m.	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current Direct or belt dr Suction lift or h Discharge head - Automatic or manu Unit Seriai No. Date installed Cost	Bldg. No	None	2		1		6	7	8	S
otal depth - feet None ise of casing and material ength of screen and materia ize of screen openings tanding water level - feet spacity - g. p. m. rawdown - feet hen drilled oost ow pumped here is log available  fame of manufacturer None spacity - g. p. m. fame of manufacturer None spacity - g. p. m. fame of manufacturer None spacity - g. p. m. fame of feet for in the fame of fam	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current description Suction lift or h Discharge head - Automatic or manu Unit Serial No. Date installed	Bldg. No	None	2		1		6	7	8	S
otal depth - feet None ire of casing and material ength of screen and material ire of screen openings ite of screen openings spacity - g. p. m. rawdown - feet hen drilled ost low pumped there is log available  Name of manufacturer None fype capacity - g. p. m. Head - feet Driving unit H. P. of driver Speed	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current Direct or belt dr Suction lift or h Discharge head - Automatic or manu Unit Seriai No. Date installed Cost	Bldg. No	None	2		1		6	7	8	S
otal depth - feet None ise of casing and material sight of screen and material ise of screen openings spacity - g. p. m. rawdown - feet hen drilled oost low pumped there is log available spacity - g. p. m. Capacity - g. p. m.	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current Direct or belt dr Suction lift or h Discharge head - Automatic or manu Unit Seriai No. Date installed Cost	Bldg. No	None	2		1		6	7	8	S
otal depth - feet None ise of casing and material singth of screen and material ise of screen openings tanding water level - feet spacity - g. p. m. rawdown - feet hen drilled ost dow pumped where is log available same of manufacturer None Type spacity - g. p. m. dead - feet Driving unit H. P. of driver Speed Depth of setting - feet	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current Direct or belt dr Suction lift or h Discharge head - Automatic or manu Unit Seriai No. Date installed Cost	Bldg. No	None	2		1		6	7	8	S
otal depth - feet None ise of casing and material singth of screen and material ise of screen openings tanding water level - feet spacity - g. p. m. rawdown - feet hen drilled ost dow pumped where is log available same of manufacturer None Type spacity - g. p. m. dead - feet Driving unit H. P. of driver Speed Depth of setting - feet	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current Direct or belt dr Suction lift or h Discharge head - Automatic or manu Unit Seriai No. Date installed Cost	Bldg. No	None	2		1		6	7	8	5
stal depth - feet None  ise of casing and material ingth of screen and material ise of screen openings  tanding water level - feet spacity - g. p. m.  rawdown - feet then drilled  ost  ow pumped here is log available  lame of manufacturer None ype apacity - g. p. m.  lead - feet  Oriving unit di. P. of driver  Speed Oepth of setting - feet  Voltage	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current Direct or belt dr Suction lift or h Discharge head - Automatic or manu Unit Seriai No. Date installed Cost	Bldg. No	None	2		1		6	7	8	
otal depth - feet None ise of casing and material ingth of screen and material ise of screen openings tanding water level - feet spacity - g. p. m. rawdown - feet then drilled ost ow pumped here is log available lame of manufacturer None type spacity - g. p. m. dead - feet Oriving unit di. P. of driver Speed Depth of setting - feet Voltage Phase Cycles	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current Direct or belt dr Suction lift or h Discharge head - Automatic or manu Unit Seriai No. Date installed Cost	Bldg. No	None	2		1		6	7	8	
otal depth - feet None ize of casing and material ength of screen and material ize of screen openings tanding water level - feet apacity - g. p. m. rawdown - feet hen drilled ost low pumped Where is log available Type Lapacity - g. p. m. Head - feet Driving unit H. P. of driver Speed Depth of setting - feet Voltage Electric current	1	2		4	5	Where installed - Name of manufactur Capacity - g. p. s Design head - feet Speed - r. p. m Driving unit H. P. of driver  Electric current Direct or belt dr Suction lift or h Discharge head - Automatic or manu Unit Seriai No. Date installed Cost	Bldg. No	None	2		1		6	7	8	

	1					T			O. AIR COM	BENESABE				21. WAT	ER ANALYSIS	- P. M	. 3
	19. /	IR LIFT PUMPS							No. 1	No. 2	No. 3	No. 4				Raw	Delivered
Installed i		1 Well No. 2	Well No. 3	Well No.	Well No. 5		Unit		10. 1							77-200	Arte Max
Installed			-						None				Total har	dness as (	aCo <sub>3</sub>		
No	ne						stalled - Bi		110220				Alkalinit	y (M. O.)	20 11 12		
rting pressureNC	10						manufacturer						pH value			-	
rating pressure							r. p. m						Total ire	on no			
th of setting							- cu. ft. p						Magnesius	n	Haring The Control		<u> </u>
meter of foot piece							- Pounds										
meter of sir line							diameter							s as SO <sub>4</sub> —			
meter of eduction ; te installed	Tpe					-11	unit						11	s as C1			
							driver						1	color		-	
t							or belt driv						the second second	turbidity_			
marks on equipment	cols. 19 and 2	0):					ial No		1					analysis _		-	
latas on ederbara							talled		1				11		aken	-	
						Cost							By whom	made			
					22 AC7	TION OF DE	LIVERED WATE	R ON PIP	E LINES, H	EATERS, ET	rc,					Nonf	errous
			Galv. Wro	he Tenn	Brea		Copper	Hot	Water Hea	ting S	team Boilers	Galv. Stee Tank			<ol> <li>Storage</li> <li>nks</li> </ol>		e Tanks
Material	Cast Iron	Galv. Steel	Galv. Wro	ugni iron					Boilers			****				1 1 1 1	and the first
							4										MIN - 1 10
ld water				2 =======										T	26. CF	EMICAL TRI	ATMENT
t water		A A PROPERTY OF THE PARTY OF TH				24 . CHL	ORINATORS					AMMONIATORS No. 1	N	0. 2	Chemical	Average	Averag
	23. ZEOLITE	Brine	State Activ	rity	Unit		No. 1	P	0. 2		None None	No. 1	,	0. 2	0	G. P. G.	P. P.
N-wa	Softener Tanks	Tanks	Supplied by S	oftener		None				Name of m	anufacturer				None None		
None					me of manufac									1	.ime	-	
ame of manufacturer					pe						- maximum 1bs				Chlorine	-	-
ype					pacity - maxi					Water tre					Soda ash	-	
umber of units					ter treated					The state of the state of	in Bldg. No.					1 /6/	3 51
imensions					stalled in Bl						alled						-
laterial					ite installed					Cost							
Capacity - g. p. m				c	ost		1				ICAL FEEDING	KOUTPMENT					
spacity - g. p. =										CHER	ICAL PERDING	EQUAL MENT		28. SO	LUTION FEED	ERS	
Cu. ft. of realite_								27. DRY	FEEDERS						No. 1	No. 2	No.
Exchange capacity					Ur	nit	l N	lo. 1	No. 2	No.	3 No	. 4	Unit-		_		
kilograins					ame of manufac	N	one							urer Non			_
Automatic or manual					ame of manufactured in B							Instal	led in Bld	g. No		-	
Date installed													al used			_	
Cost					hemical used _ apacity - Max		lhs.					Dimens	ions of ta	nks	_		
		2012			low driven								of tanks		-	_	_
29. Remarks on equi	ment (cols. 23	to 28):			low driven												
					ost							Cost					
					-08t												

	Transmitt	ter Blag.				roim 270, rage	~
			di Perior		Filters	Clear	r Water Well
	Mixing Chamber	Se	dimentation Basins		Filters	Clear	water well
of units	None						
f unit							
ons							
1							
y - gal							
nstructed				<del></del>			
Plan No				<del></del>	THE THE RESERVE THE PARTY OF TH		
tion of backwash	equipment:						
	(M. G. D.):						
e operation of pla	ant and flow of water through plant	from intake to outlet:					
or operation or par							
on of water supply	with relation to places of usage:						
of water supply	(Govt. owned, leased or otherwise):_						
ip or control of	right of way:						
	31. TREATED WATER STORAGE			33. DISTRIBUTION	N SYSTEM-WATER MAINS-(Give	title and drawing number	of layout plan & where a
			32. IMPOUNDING	Diameter	6"		
	Elevated	Ground	RESERVOIRS OR DAMS	Material	Transite		
		1		Length	8301		
g No. None				Class	Std.		
ons				Joint material	Leaded		
1	-			Depth of cover	30"		
y - gal.				Date installed			
on of high water					1-42		
on of grade				Drawing #6180	\$1.352.00 0-112.2 Roads & Util	ities	
of tower			-		2"	VALVES	
nstructed				Size			
Plan No.				Type	Gate Valve		
				Number	1		
34.	AUTOMATIC SPRINKLER SYSTEM FOR FIRE	PROTECT ION		Cost	\$15.00		
led in Bldg. No.	None					HYDRANTS	
				Size	611		
dry pipe valves				Number	1		
alarm vaives				Cost	\$120.00		
sprinkler heads							
r pump - g. p. m.				35	. SPRINKLER OR OTHER IRRI	GATION SYSTEMS	
e tank - capacity							
ngtalled							
G. Plan No.							
scellapeous Remari	s (cols. 30 to 35): Include Total	Cost of Water System					
		4					
						1	
					(12/1	/ /	
Submitted	by:				Approved by:	46	
Dan Danie & FOCK					J. H. 1	VEAL, Major, Corps of	of Engineers
1	Date:				Date: July 1	5, 1942 Distric	of Engineers ot Regional Engineer

WAR DEPARTMENT Q. M. C. Form No. 93 (Old 426) Revised August 1, 1929

# WATER-SUPPLY SYSTEM

	August 1, 1929				OPNT A											Date I	DECEMBER	30,1929			
At_FC	RT WINFI	ELD 3	COTT	? CALIF	OUNTA			P	1810	was awratt	on. ma	rat	ed by Pro	esidio				A. Carlotte	14.11		
Source of w Sanitary cor	ater supply_ nditions surre	Governounding :	ment source	pumpir of supply	ng plant at Lo See Pres	obos Cree Idio repo	rt	on rres	1010	L@p@LAST(T	one obe	,140									
				Good	4																
£10:	pacity of the stribution sys	s rese	LAO	ully develo amping p ir by g	oped? plant is oper: ravity from t	ating the	wa lio	ter is	boos oir.	ted to 102 From the 1	3680 ga 103680	llon gall	concret	e rese	rvoir on thi	- When	pump is r	ot work	ng the	wate stem	9 <b>r</b> 9773
on !	Post by	gravit;	<b>y</b>					SOFTE		TO THE RESERVE OF THE PARTY OF			CI	HEMICA	L FEED	AND STE	RILIZING 1	EQUIPMEN	Т		
		FILT	RATI	ON	WATER			SOFTENER T.	ANIVS	BRINE TANKS						HLORINA	TYPE		COST	DA	ALLED
	SEDIMEN BAS	NTATION SIN		FILTERS	CLEAR-WATER BASIN						NUMBE		CAPACITY	Was	MAH		ee Presi			INSTA	LLED
Number	None of	n post	_ 3	ee Bres	idio report		ne (	on Post	- 36	e Presidi	Repor	t		NOI				010 1000			
Dimensions_	10110	•				No. units Dimensions	-							4.			IACHINES		OST D	ATE INS	STALLEI
Material						Capacity					NUMBE	R	CHEM. USED	CAPACI	TY	MAKE	HOW DRI	VEN C	351	ALE INC	TALLER
Capacity						Material						-	Ne	one on	Post .	- See Br	esidio R	eport			
Cost Date installed	,					Cost	+				-				SOLUT	ON FEED	EQUIPME	NT			
Type					-	Date installs Building No			1		NUMBI	ER	SIZE TANK	S	CHEMIC	CAL USED	HOW CON	TROLLED	COST	Date	Installed
Bldg. No			-			Kind of zeo						-	W.	one on	Post	- See Pi	residio r	eport		+-	
			-	- 100 m		Capacity pe		neration		Kilograi	ins			0110	1000		- Louisian research			_	
	=====		1		w	ELLS											ATER MET			В	UILDING
NO OF	77.074.67	DEP	TU	DIAM. N	MANNER PUMPED	CAPACITY, G. P. M.		COST	DATI	E INSTALLED -	WATER Standing		W Down NUME	BER	MAKI		TY	PE.	SIZE		NO.
NO. OF WELL	KIND	1,000	0.00											1 7	enturi		Record	ing Disk	10'	, D	one
		None	m P	ost - 3	ee Presidio R	aporo													-		
									-			-		-							
-									-										_		
																			-		
			-									-							-		
	_										T	-		137	ATED AT	NALYSIS			-	Parts pe	er Millio
				-	WATER MAINS																<b>3</b> 9
M	ATERIAL	DIAM	T	LENGTH	SOURCE SUPPLY	CLASS		COST	D	ATE INSTALLED	Date of a	nalysis	5		ness (as Ca	orange (as C	(aCO*)				19.1
Mains	Joint	DIAM	-	392			RT a	t known		1910	Where ma	de				tration (pH).					7.4
Cast In	on Lead	& 1	2"	3950	Pumping plant	B B	74.0	C WITO WIT		1910	Where the			Total iron							race
	on Oakum		0"	1470	Reservoir Reservoir	В	10	10		1910				Magnesiu	n						31.1
Cast In	°000. "		4"	3800	Reservoir	В	18	19		1910				Calcium_							20.5
Cast I	-(O)II		3"	1300	Reservoir	None	19	**		1910	Where co	llected	1		(as SO <sub>4</sub> )_						51.2
ight Iron	n, Thread	.00	0	11 1						-					(as C1)	ım (as Na)_					50.
							-		-						Color		Average Turb	idity Not n	ade, fi	1ter	ed c
			-	115-			1														
					haranan reservi	TANKS,	RESI	ERVOIRS,	CIST	ERNS, ETC.									PRESSUF		ownor.
		T	p.c.	IENSIONS	SOURCE SUPPLY	CAPAC GALLO			TRESTI		ELEV. HIC		ATER Flagpole	COST		DATE INS	STALLED	AT HIGHES	NT	FIRE H	OWEST IYDRANT
BUILDIN NO.	G MATER	IAL	DIN	IENSIONS				Height	_		<b>3</b> 60			\$12.00	0.00	18	897	30 lb	8	150	
212	Concre	te		x 84°	Presidio		680	on	grou	na	200		110		mated)			Number fire h	ydrants_52	2 800	rem
			over	all wit	h See remark	5						-						Standpipes for none		arts (nu	ımber)
-			eac	h 40' x				-				+						110110			
			-	1 11	1."					- 1											

### WATER-SUPPLY SYSTEM-CONTINUED

Remarks: The Quartermaster, Presidio of San Francisco, maintains and operates a pumping plant at Lobos Creek on the Presidio reservation and furnishes all the water for the various located on that reservation including the Fort Winfield Scott. The water is pumped to a large reservoir on the Presidio reservation and at the same time to the 103680 gallon reservoir on the Fort Winfield Scott reservation. When the pumps are not operating an automatic valve closes the main to the pumps and water from the large reservoir on the Presidio reservation flows by gravity to the 103680 gallon reservoir

on the Fort Winfield Scott reservation insuring a constant supply of water to this Post Of the 52 hydrants on the Post, 41 are of the standard "Greenburg Sons" type and 11 are of the standpipe type

The dimensions of the reservoir compartments from bottom to overflow pipe is 4' 6' to the

top of concrete wall 6' to top of roof 7' there being a 1 foot wooden wall on top of the concrete wall

### INSTRUCTIONS

In description of distribution system, state whether a gravity system or water is pumped into an elevated tank or reservoir.

BUILDING NUMBER.—Give post building number of structure or building in which apparatus is installed.

### FILTRATION

MATERIAL.—State whether wood, steel, concrete, etc. CAPACITY OF FILTER.—Give gallons filtered per minute. Type of Filter.—State whether gravity or pressure.

### SOFTENER

CAPACITY OF SOFTENER TANKS.—State total gallons of softened water per regeneration.

CAPACITY OF BRINE TANKS.—State pounds of salt tanks hold.

KIND OF ZEOLITE.—State whether green sand, or, if synthetic, give trade name.

Total Capacity per Regeneration.—Give number of kilograins (1 kilograin = 1.000 grains) of hardness removed per unit per regeneration.

### CHEMICAL FEED AND STERILIZING EQUIPMENT

Number.—Give the number of chlorinators, dry feed machines, or solution tanks in the installation referred to.

### WELLS

Number of Well.—Give number used in reports and references.

Kind. State whether dug or drilled.

Manner Pumper.—State whether air lift, deep-well pump, or flowing.

WATER LEVEL .- Distance from ground level to water.

Draw Down.—Give distance from ground to water level at capacity stated.

### WATER METERS

Type.—State whether disk, current, Venturi, or compound.

HARBOR DEFENSE QUARTERMAUT WATER MAINS

MATERIAL.—State whether cast iron, steel, concrete, wood-stave, etc. State material used in calking joint.

Source of Supply.—If a gravity flow, state tank or reservoir; if pumped, give number of pumping plant.

Class.—If cast iron, American Water Works Standard, state whether Class A, B, C, or D.

If centrifugally cast iron, state whether Class 150, 250, etc.

If steel, concrete, wood-stave, give maximum pressure pipe is designed to withstand.

### WATER ANALYSIS

Give results of latest analysis of sample from post distribution system.

Give date and where analysis was made.

### TANKS, RESERVOIRS, ETC.

MATERIAL.—Give material used in construction.

Source Supply.—Give building number in which pumping plant is installed as shown on Water Pumping Plant Data Sheet, Form No. 107.

Elevation High Water.—Give elevation above pump and base of flagpole.

Remarks.—Give any information necessary to make statements clear; also state any unusual or novel features in connection with the water-supply system.

This form is for permanent record and will be used only when new installations are made, or extensive alterations or additions are first 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 only in duplicate, one copy for retention at the station, and the other for submission to the Quartermaster General.

Slight modifications, alterations, or additions will be reported promptly upon completion of the work to the Quartermaster General, as directed in par. 7, AR 30-1770.

### COMPLETION REPORT

E.D.FORM 279 Dec. 1, 1941

## SEWERAGE SYSTEMS AND WASTE DISPOSAL

FORT WINFIELD	SCOTT		Samar	System (	Separate	or Combine	Sepa	rate				Type	f Same	. T	ment Plan	re: June 2	-/9 -	/H/h
081		***************************************			Combined			Storm Wat	er	2. MJ	ANHOLES:	. , , pe	ocoag	1		b. Sewers		Storm Sewers
1. SEWAGE DISPOSED INTO:		(a) City Sewe									Number				7 0, 002	o. devers		Storm Seecis
(Name body of water in												ax. and win.	depths					
effluents discharge)		(c) Lake									Material							
iriaches arronas		(d) Ocean										s shown on d	es. Nos.				The state of	
		(e)	Exi	sting s	ewer						WAGE PUM							*****
		7-7																
								4. SEWE	N MAINS									
		(a) Sa	nitary Sewe	r a										(b) Sto	n Şewera			
Diameter 4"		1 2 2					Yotal	Length	Diameter						A SARDIA			Total Leng
Material W.I.							of pip	e 8" and	Material									of pipe 8'
Length - Ft. 601							Over		Length									Over
Joint material Comp.							Date		Joint mate	rial								Date
Average depth 21							Ft.		Average de	pth								Ft.
Minimum gradient 1/8"									Minimum gr	edient								
Date installed 7-41									Date insta								8	
Cost \$100									Cost									
	0-108								Shown on di	wg . Nos .			7				-	
Shown or dag, was 1	0-100																	
5. BRIEF DESCRIPTION OF	SANITARY	SEWERAGE SYST	TEM, includi	ng pumpir	g station	s:			6. BRIEF D	ESCRIP	TION OF S	TORM WATER S	EWERAGE	SYSTEM,	includin	g pumping statio	ons:	
												M7112-11-12-11-11						
					7 pt	MDS CAN'T	TADV CPWA	CE STOWN	WATER AND SI	PEACE 1	TDEATHENT	DIANTE						
				Capy.			-	7					T				-	LORINATORS
Pump Installed Num		ime of	Type			ad Speed	Suctio		ALL CONTRACTOR OF THE PARTY OF		utomstic		Cost			Chlorinator Nos		-
Nos. in Bldg. Nos. of u	nits Ma	nufacturer		g.p.m.	in feet	I.D.M.	lift ft	. and	drive dri	ver ma	anual sta	rt installed		whi	ch used	Installed in B	d. No	
				-	+		+									Manufacturer		
					+		+									Туре		
				-	+	-		-				+				Capacity		
										-		+				Chlorine added	to	
	_				+	-							-			Date installed		-
						-										Cost		
							-					+		-		Size of contain	1018	
							+									Type of scales		
				-		_	-			-				_		Capacity of sca	ales	
													-					1
		No.of units	1			T PLANT ST		Dwg. Nos.	Construct	red (	Cost	P.	marks			ANCE FROM PLANT		" Highway
Structure Grit chambers		NO.01 dille	110200 021								+							
Screen chambers			-							-+-	+					GE TREATMENT PL		
Preseration tanks		+													MATERIA	L:	Me	thed of dispos
Control of the Contro	imboff	+								-					Grit			
Primary settling tank or	amnest		-				-		-+	-					Screenin			
settling compartments										-						skimmings		
Desing chambars		-	+						-		+				Supernat	ant from digest	er	
Primary filters		-	+													ary sludge		
Secondary filters		+	<del> </del>		-+-	×			-+							ondary "		
Aeration tanks - activat		e	-													ctivated sludge		
Secondary pertiing tanks																i sludge (wet)		
Studge digesters or imbe	ff	+	-							-+					**	" (dried)		
sludge compartments															Drainage	from drying be	ds	11
Chlorine contact chamber		-													Gas from	digester		
dge drying beds or la	goons																	
Septic tanks																		
Control Bldg. & Laborato	r y								-									
				and the same of th	and the second second		and the same of the same		and the second s	1	The second secon							

# SEWERAGE SYSTEMS AND WASTE DISPOSAL AUG. 1942

Radio Transmitter Bldg.				ewalks, U							Тур	e of Sewage	Trestme		E: July	15, 194	2	,
Post Fort Winfield Scott				Combined Sew	-		torm Wate			MANHOLES:					. Sewers	100	Storm Sewer	s
1. SEWAGE DISPOSED INTO: (a)	City Sewer	- Cana	tary or							Number								
(Name body of water into which (b)										Average ma	ix. end wi	n. depths						
	Lake									Material								-
	Ocean									Elevations	shown on	dwgs.Nos.						
(*)		Sewag	e Filt	er		Post Dra	ainage	System	3. S	SE FAGE PUMP	PED							
										-								
							4. SEWER	MAINS										
	(a) Sani	tary Sewers	L		T	Total L	eouth.	Diameter		811	1	- 1	b) Store	Sewera	T		Total L	ength
Diameter 6"					+	of pipe		Material		VCP					$\top$		of pipe	8" an
Material VCP					+	Over	6 8110	Length		2801				1			Over	
Length - Ft. 3001						Date		Joint mat	erial	Cement			-	1			Date ]	-1.2
Joint material GK Comp.				-	+	Ft.		Average d		30"				1	-		Ft. 2	
Average depth 30"			-	-	-	+		Minimum g										
Minimum gradient						-	-	Date inst		1-42								
Date installed 1-42					-	1		Cost		\$480.00	)							ı,
Cost \$302.00	2 2				-	1		Shown on	ing . Nos			180-112.	2					-31/2-12-1
Shown or dwg, Noz. #6180-11	606				1	1												
5. BRIEF DESCRIPTION OF SANITARY SE	WELLCE SYSTE	W. Includin	e numpin	stations:		77.1		6. BRIEF	DESCRI	PTION OF S	TORM WATER	SEWERAGE	SYSTEM,	includin	g pumping st	tations:		
5. BRIEF DESCRIPTION OF SANSTART OF	BURNUS BIE		Z. L			-												
								U										
				7. PUMPS	- SANI	TARY SEWAC	E, STORM	WATER AND	SEWAGE	TREATMENT	PLANTS					8. (	CHLORINATORS	
Pump Installed Number Name	of	+	Capy.	Total head	Speed	Suction	Drive	r type H.	P.of	Automatic	or Date		Purp	ose for	Chlorinato	Nos.		
rump Institute Manual	facturer	Type	g.p.m.	in feet	I.P.M.	lift ft.	end	drive dr	iver	manual sta	rt instal	led Cost	whic	h used	Installed	in Bld. N	io.	
Nos. in Elds. Nos. of thirts mand															Manufactur	er		
13.00						-									Туре			
			-												Capacity			
									-				_		Chiorine a		-	-
							_								Date insta	lled		
															Cost	<del></del>		
	-		ļ												Size of co	E HOOL HELDERALDS		-
			+			+									Type of sc			
				-											Capacity o	f scales		
					DI ANT 67	TO LICELIDE C								10 DIST	TANCE FROM D	T ANT TO	NEAREST HABIT	ATTON.
				TREATMENT F			Dug. Nos.	Date		Cost		Remarks		10. 5151	n u	" "		
Structure	No. of units	înside dime	engions. 1	, 1.d. Operat	ring cap	SECILY	DVg. 1103.	Constitu	Cted				-	11 CPW	CP TREATURN		Methods of d	
Grit chambers														MATERIA			Method of dis	
	1													Grit			None	posar
Screen chambers														Screenin	28		HOLIG	
Preseration tanks				1					-					_c.cenii	- 8 -			
Preseration tanks Primary settling tank or imhoff										1				Greese	k skimmines	1		
Preseration tanks Primary settling tank or imhoff settling compartments															skimmings	gester		-
Preseration tanks Primary settling tank or imhoff settling compartments Dosing chambers														Superns	tant from di	gester		
Presertion tanks Primary settling tank or imhoff settling compartments Dosing chambers Primary filters												,		Superna Raw prin	tant from di	gester		
Preservation tanks Primary settling tank or imhoff settling compartments Dowing chambers Primary filters Secondary filters														Raw prin	tant from di			
Presertion tanks Primary settling tank or imhoff settling compartments Dosing chambers Primary filters Secondary filters Accation tanks - activated sludge														Raw prin	tant from di mary sludge ondary "	ludge		
Preseration tanks  Primary settling tank or imhoff settling compartments  Dosing chambers  Primary filters  Secondary filters  Aeration tanks - activated sludge  Secondary settling tanks														Raw prin	tant from di mary sludge ondary " activated s	ludge		
Preseration tanks Primary settling tank or imhoff settling compartments Dosing chambers Primary filters Secondary filters Aeration tanks - activated sludge Secondary settling tanks Sludge diseases or imhoff														Superna: Raw pri " sec Excess Digeste	tant from di mary sludge ondary " activated s d sludge (we	Ludge		
Presertion tanks  Primary settling tank or imhoff settling compartments  Dosing chambers  Primary filters  Secondary filters  Aeration tanks - activated aludge  Secondary settling tanks  Sludge discaters or imhoff sludge compartments														Raw prin " sec Excess Digeste "	tant from di mary sludge ondary " activated si d sludge (we	Ludge		
Preseration tanks  Primary settling tank or imhoff settling compartments  Dosing chambers  Primary filters  Secondary filters  Aeration tanks - activated sludge Secondary settling tanks  Siudge discaters or imhoff sludge compartments  Chlorine contact chambers														Raw prin " sec Excess Digeste "	tant from di mary sludge ondary " activated si d sludge (we " (di e from dryin	Ludge		
Preseration tanks Primary settling tank or imhoff settling compartments Dosing chambers Primary filters Secondary filters Accation tanks - activated aludge Secondary settling tanks Studge digasters or imhoff sludge compartments	1	716" dis	am.			76	52-162	1-42		\$142.00				Raw prin " sec Excess Digeste "	tant from di mary sludge ondary " activated si d sludge (we " (di e from dryin	Ludge		

WAR DEPARTMENT Q. M. C. Form No. 94 (Old 427) Revised August 1, 1929

### SEWERAGE SYSTEM

Date DECEMBER 30,1929 At FORT WINFIELD SCOTT, CALIFORNIA DRAINAGE SANITARY SEWERS NO. MANHOLES DATE INSTALLED ORIGINAL COST NO. MANHOLES DIAMETER LENGTH MATERIAL DATE INSTALLED ORIGINAL COST LENGTH Brick Concrete DIAMETER MATERIAL Not Known 1910-1911 1910-1911 Vit. Clay 420 ft 1800 Not known 740 ft 3110 " 12" Vit. Clay 6 187 8 10" 1800 " 12 5360 " 16 818 1150 " 10 6 14760 3 2500 18 21970 2 Officers and N.C.O. quarters for Crissy Aviation Field 3100 were erected within the boundaries of Fort Winfield S cost in 1921. These were connected to the Fort Winfield Scott sewerage system Means of disposal of sewage CENTRIFUGAL PUMPS DIAMETER NAME-PLATE DATA DATE INSTALLED DRIVING UNIT BELTED OR DIRECT CONNECTED COST SHOP NO. NAME OF MANUFACTURER TYPE BUILDING NO. Total head Cap., G.P.M. R P. M. Suct. lift Disch, head Shop No. 11. P. None None SEWAGE-TREATMENT PLANT CHLORINATING APPARATUS INTERMITTENT SAND FILTERS SECONDARY SEDIMENTA-TION TANKS CONTACT BEDS SCREENING AND DETRITUS CHAMBER SLUDGE BEDS SEWAGE TANKS none mone none none none none None None Number, Dimensions, Drawing Nos., Cost, Date installed, Remarks: INCINERATORS STACK CAN WASH EQUIPMENT DATE INSTALLED CAPACITY COST DRAWING NUMBERS BUILDING NO. TYPE. NAME OF MANUFACTURER Diameter Material 2/28/22 None 6' 12' x 18' Brick 2 ton dry \$414.00 Local design refuse per Dry trash burner only day small brick incinerator 6' x 8' plain grate for burning trash only . Constructed in 1922

### SEWERAGE SYSTEM—CONTINUED

	FLUSH 7	PANING				GREASE	TRAPS				SEWAGE E	JECTOR:	S	
	FLUSH	IAINAS	DATE		UNIT	NAME OF MANUFACTURER	SIZE	DATE.	COST	UNIT NO.	NAME OF MANUFACTURER	SIZE	DATE INSTALLED	COST
UNIT NO.	NAME OF MANUFACTURER	SIZE	INSTALLED	COST	NO.	NAME OF MANOPACTORES	DIZL	INSTALLED		NO.		-	HOMEGED	
2000	W.					none					none			
	None												1	
									-	-	AI	1/2	The second	
							-				1.11	116	111 111	
					ļ						Wolk.	1416	WO DIT	
							1000				WILDER S. E	LICTE	reou	
							-				CAPTA	TAT O M	CORPS	

BARROR DEFENSE QUARTERMASTIC

### INSTRUCTIONS

Sewers and Drainage.—Under material, state whether vitrified clay, cast iron, brick, concrete, or ditch, etc. In case of ditches, give width and depth instead of diameter.

Means of Disposal of Sewage.—State whether the outfall sewer discharges into ocean, lake, stream, city sewer, or sewage-treatment plant.

Centrifugal Pumps—Unit Number.—Give number used by the utilities officer on his records of the apparatus referred to.

Building Number.—Give number of building where pump is installed.

How driven .- Motor, gas engine, or steam.

Total head, capacity, and R. P. M.—Take these items from name-plate data.

Operating Conditions—Suction lift.—Give suction lift under which pump is operating.

Discharge head.—Give total head under which pump is operating. This includes static plus friction head.

This form is for permanent record and will be used only when new installations are made, or extensive alterations or additions are first 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 only in duplicate, one copy for retention at the station, and the other for submission to the Quartermaster General.

Slight modifications, alterations, or additions will be reported promptly upon completion of the work to the Quartermaster General, as directed in par. 7, AR 30–1770.

3-9705 (\* 8. GOVERNMENT PRINTING OFFICE, 1919)

WAR DEPARTMENT Q. M. C. Form No. 107 (Old 511) Revised August 1, 1929

# WATER PUMPING PLANTS

Date December 30, 1929

At_	ort	Winfield Scott, Ca	alifornia								12000			Dat	e <b>~ece</b>	mber	30, 1	929	
. S. GOVERNMEN	T PRINTING OF	FICE: 1819 3-9772				NTRIFU	JGAL, TI	URBINE, A		-ACTING				1	LOUISIC				
BLDG.	UNIT	NAME OF MANUFACTURER	TYPE	SHOP NO.	BELTED OR DIRECT CONNECTED	HOW DRIVE	N		ING UNIT			ME-PLATE			ATING	0.000	METER	COST	DATE INSTALLED
BLDG. NO.	UNIT NO.	NAME OF MANOFACTURER	1112	2/10/ 1/0/	CONNECTED	DRIVE	N H. I		Make	Shop No.	Total head	Cap.,G.P.M	R. P. M.	Suct. lift	Disch, head	Suct.	Disch.		
		one						No	ne		-		-	-		-			
		*									-		-	-		-			-
						-	-				-	+				-	-		
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					-	-													
		1			h-	decorate and		AIR-LIFT	PUMPS		A market and			-					And the second
		1		DIAM	ETER			PR	ESSURE		FLEULTIC	N OF	CHIONE	pro l	DERTH	OF			
WELL NO.	UNIT NO.	NAME OF MANUFACTURER	Ft. piece	Eductio		Air pipe		Starting	Operat	ing	ELEVATIO DISCHAI	RGE M	GALLONS INUTE DEL	IVERED	DEPTH WATER IN	TAKE	CO	DST	DATE INSTALLE
	-			1				None							None				
	-	None																	
	+																		
	1																		
									-										
			1	1															
								AIR COMP	RESSORS										
BLDG. NO.	UNIT	NAME OF MANUFACTURER	HOW DRIVEN		DRIVING	UNIT		CAPACITY	R, P. M.	. 1	LENGTH STROKE	DIA.	CYLS. —		R RECEIVER		_ (	COST	DATE INSTALLE
NO.	NO.	TOTAL OF MINOR TOTAL		H. P.	Make		Shop No.				STROKE			Diameter		Length			
		None							None	-			-		_		-		
									-	_		-					-		
				+								-	-		-		+	-	
			-	-								-			-		-		
	-			1									1						
	+																		
Remark			1																
Kemark		None																	
															11	2 4	<b></b>		
														V	11/11	12	00-	1.	
													-	11/:	11/8/	130	11 00	1/	
														IM	ort.	TOMB	coll		
														TERUK			acces.		
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															BIRRE	IR DE	TUSE (	ghalerti i	EA HILL IS

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

# FURNITURE, REFRIGERATORS, AND LOCKERS

Sheet No. 1 Fort Winfield Scott, California

## FURNITURE

Movember 15, 1938

具色的社	F	IELD OFFICERS		co	MPANY OFFICERS	N	ONCOR	MMISSIONED OFFICERS		1	LOR OFFICERS
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.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	
CHARGOTTO S		- Bureau, w/mirrorl	24-A	0	Chairs, arm4	17-A	0	Chairs, arm, M.C.C2	35		Chairs, arm
9		- Chiffoniers2			Sideboardl			Chairs, side, N.C.O6			Chairs, side
		- Table, dressingl	***************************************		Chairs, side, Off12						Desks,-flat top
		- Table, side, pivot 1			Desks, flat top 1	17-B		- Table			
		- Table, side, pivot i			Table, dining 1				010000000000000000000000000000000000000		
		- Table, kitchenl			1001V4 V411446 - 111111 - 11111	18-A	0	Chairs, arm, N.C.O 2	4040		
			0 / D		Chairs, arm 4			Chairs, side 6	e projektiva i	16 24	
1		- Bureau, w/mirrorl	.64=D		Chairs, aide Off 8						
		- Chiffoniers 2			Chairs, side, Off 8	18-B	-	- Table, 1			
		- Table, kitchen 1			Desks, flat top 1	10-0		- Mirror, plate glass			
		- Table, side, pivot-			Sideboard1					-	
		top	************		Table, diningl			bureau			
	-							- Chiffonier	-		
717	-	- Bureau, w/mirror . 1	27-A	0	Chairs, arm 3		-				
21		- Chiffoniers 2			Chairs, side, Off 7	19-A	_0	Chairs, side B			
		- Table, kitchen 1			Desk, flat top1	- 100000000		Table1	-		
	-	- Table, side, pivot-			Sideboard			Table			
	-	- Table, side, pride			Table, diningl	19-B		- Table, kitchen 1			
		top			12010		1				
		0.000	0.00	0	Desk, flat topl	20-A		- Chairs, arm 1		100	
5		- Bureaus, w/mirrors 2	.27=B					- Chairs, side2			
		- Chiffonierl			Sideboard1			- Tehle		c Freedy	
		- Table, dressing 1			Tehle, dining 1			- Table, kitchen 1		in the sales	
		- Table, kitchen 1						- Table, Kitchen			
		- Table, side, pivot-	27-C	Q	Chairs, arm 3			m 2.2			
	-				Chairs, side, Off 6	21-A		- Table			
		CONTROL OF THE PARTY OF THE PAR			Desk, flat top 1						
	0	Chairs, arm 4			Sideboard	21-B	Q	None			
26-A		Chairs, side, Off 8			Table, dining 1						
		Desk, flat top 1				22-A	. 0	Chairs, barrack 4			
		Desk, 1186 bop seess 1	27-D	0	Chairs, arm 4						
		Sideboard	- HATE		Chairs, side, Off 8	20-B	0	Chairs, barrack 4			
		Table, dining 1			Desk, flat top1			Table1			
					Sideboard						
26-B	0				Table, dining	22-B		- Mirror, P.G.R 1			
		Chairs, side, Off S			Table, Gining assess			- Table, kitchen 1			
		Desk, flat top 1									
Bulley Ne		Sideboard	28-A	Ω		23-A		Chairs, arm 2			
	16 (25) B	Table, dining 1			Chairs, arm		- <u>-</u>	Unairs, arm enteres			
		THE COLUMN			Chairs, side, Off						
					Desk, flat top						
					Sideboard						
					Table, dining	129-B	0	None			
		The same and the s									
*************						145-A	0	Table			
						145-B	0	Chiffonier		11 3 5	
100						145-C	0	Bureau	1		
	RIGHT STREET			1		1.45			***		

# REFRIGERATORS AND LOCKERS

	F	REFRIG	SERATOR	S			WALL	LOC	KERS		REMA	RKS
A STATE OF	ICE	ELE	CTRIC		GAS							
SIZE E CAPACITY)	INSTALLED BUILDING NO.	SIZE (CUBIC FEET)	INSTALLED BUILDING NO.	SIZE (CUBIC FEET)	INSTALLED BUILDING NO.	SINGLE	DOUBLE	TRIPLE	QUAD.	QUIN.	Installed Bldg. No.	
				Annual Control		25	50	2			13	
# # #	17-A					6	22	21	1	10.0	12	
ţ	17-B	A				1	5				10	-
<u> </u>	18-A					- 0	26	23	0 000	1	11	
<u>#</u>	18-B	******				2			7 9 9		1	
#	19-B					1	8.	17	2		3	
#	20 -A					4	18	23	M	3	4	
#	20 <b>-</b> B						25	11	3		5	***************************************
# #	21-A					12		18	. 2		. 6	
#	21-B					2	23		22	-	7	
#	22-A					13	17.	6		-	204	
#	22-B						2			-	215	a la persona de la composição de la comp
#	23-A						1			-		
#	23-B					11	23.	10	2			
#	24-B					7	3			-	15	
5#	25						1			_ ~~~~	9	
5#	26-B						2				38	
5# 	27-A							1				
5#	27-B					44	16	7	2		2	
#	27-C											
	27-D			1								
5#	28-B											
5#	30-B											
5#	DU-B	7	31									
				5	#29							
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해 5분 5분 5분 5분											3	
5/1	32-B											
5#	33-A										,	
5#	33-B								and the same			4 .
5#	34-A.	6	34-B									
										,	,	
5#	35										F	
5#	35											
5#	36-A				4							, where the
5#	36-B							**				ADTED (MACTED CENERAL TO DECOR
5#	36-C										THIS SPACE FOR USE OF OFFICE QUA	RRECTION DATES
5#	36-D										N==	
5#	37	7	37								CHECKED	DATE
Q#	203											The second of th
5/	242-A											and any own leader
0#	242-B											The second of th
5#	243-B											
5#	244-B											
5#	245-A											
54	245-B											
75#	246-A											
<u> </u>	Add											
		-										

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

# FURNITURE, REFRIGERATORS, AND LOCKERS

Sheet No. 2

FURNITURE

ndMenopers n		field Scott, California		co	MPANY OFFICERS	N	ONCON	IMISSIONED OFFICERS		BACHELC	R OFFICERS
STALLED UILDING NO.	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.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE
Colored to the second	0	Chairs, arm 4	30-B	0	Chairs, arm 4	20.3		- Table			
8-B		Chairs, side, Off 7			Chairs, side, Off 8						
					Desk, flat top 1	242-A	Q	Chairs, arm 2			
		Desk, flat top 1			Sideboard			Chairs, side			
		Sideboard			Table, dining 1			Table 1			
		Table, dining 1			17019a Whithilly seeses						
* O = A	0	Chairs, arm4	32-A	0	Chairs, arm 4	242-R		- Table			
50-A		Chairs, side, Off 8			Chairs, side, Off 8			***************************************			
	-	Chairs, Side, Oil			Desk, flat top 1	243-A	-	- Bureau			
		Desk, flat top l			Sideboard			- Table			
		Sideboard			Table, dining				and the second region		
		Table, dining 1			- Little Land - Sandal Land Ligar - B. B. B. B. B. B. B.	243-3		- Table			
			32-B.	0	Chairs, arm 2						
34-A	0	Chairs, arm 6			Chairs, side, Off 6	244-A		Bureau 1			
		Chairs, side, Off 8			Chiffonier1			Mirror, P.G.B 1	100000000000000000000000000000000000000		
		Desk, flat top 2			Desk, flat topl		-	Chairs, arm1			
		Sideboard1			Hesk, Ilat top			Chiffonier1			
		Table, dining 1			Sideboard		-				
					Table, dining 1	244-B	0	Chairs, side 6			
Chicago Edu		148 M 1						Table, kitchen 1			
			34-B	0	Chairs, arm 4			1000101			
					Chairs, side, Off 9	245-A	0	Chairs, arm, Off 2			
		1100			Desk, flet top 1			Chairs, side, Off 6			
	-				Sideboard			misseries occ			
					Table, dining 1			Chiffonier, Off 1 Bureau, w/mirror 1			THE PARTY OF THE PARTY.
		A STATE OF THE STA						Bureau, W/mirror		-	
			36-A	0	Chairs, arm 4			Table, kitchen 1			
					Chairs, side, Off 8	L					
				0.0000	Desk, flat top 1	245-B		- Mirror, P.G.B			
					Sideboard			- Table, kitchen ]			
					Table, dining			- Chiffonier	k		
								~ .			
			36-B	0		1 246-A	0				
					Chairs, side, Off	7		Chairs, side	2		
					Desk, flat top	L		Table,	L-		
		- Attacks in the second			Sideboard	L					<u> </u>
					Table, dining	1 246-B		- Table, kitchen	L.		
Territoria de						0.467 D	0	Chairs, arm	2		
						247-B		Chairs, side	G		
ayested by		9 224						Table, bitchen	1	a alexa	
		100						Table, Fitches	and the same of th		
	- 72					248-A		-Table, kitchen	1		
						24S=B		- Table	1		
		A CONTROL OF THE CONT									
						249-A		None			

# REFRIGERATORS AND LOCKERS

	REMARKS		KERS	LOCI	WALL			5	ERATORS	REFRIG	F	
							AS	G	CTRIC	ELEC	CE	
		QUIN.	QUAD.	TRIPLE	DOUBLE	SINGLE	INSTALLED BUILDING NO.	SIZE (CUBIC FEET)	INSTALLED BUILDING NO.	SIZE (CUBIC FEET)	INSTALLED BUILDING NO.	SIZE E CAPACITY)
								Company			246-B	Market .
											248-A	75#
												75 1
											248-B	75# 75# 75#
											249-A	5#
											250-A	75# 75#
											250-B	5#
											251-A	75#
											251-B	75#
											252-A	50#
											252-B	75#
											13 Bldg#	20世
<u></u>											12 Bldg#	00世
											7 Bldg#	00#
											4 Bldg#	00#
	17.17				*************						B1 de#5	00#
											Bldg #6.	00#
											Bldg #8	00#
				********							Bldg #15	75#
										on	Fort Bunst	
											Bldg #9	75#
											Bldg #5	75#
											Bldg #4	Q#
et the abe et											Bldg #4	0#
											Bldg #7	75#
											Port Miley	1-2#
	************************										28 & 29	00#
											28 & 29	75.4
											26,	75步 75步
								1			- 50/	10#
***************************************												
RTERMASTER GENERAL TO RECORD	HIS SPACE FOR USE OF OFFICE QUARTER SEMIANNUAL CORREC											
DATE	CHECKED											
							,					
	***************************************											
				Carl Target								

Q. M. C. Form No. 107
WAR DEPARTMENT
Approved October 22, 1997
Sheet No. 3
Fort Winfield Scott, California

# FURNITURE, REFRIGERATORS, AND LOCKERS

FURNITURE

November 15, 1938

	FI	ELD OFFICERS		co	MPANY OFFICERS	N	ONCO	MISSIONED OFFICERS		BACHELC	R OFFICERS
NSTALLED BUILDING NO.	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.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE
odian (ilia			36-C	0	Chairs, arm 4	249-B		- Mirror, P.G.B1	Wals Alexand		
		Photographic Committee of the Committee			Chairs, side, Off 6			- Table 1			Kala aras basin da
					Desk, flat top 1			- Chiffonier 1			
		7/2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			Sideboard	1000	7.0			- 315	
		THE CONTRACTOR OF A STATE OF			Table, dining 1	250-A	CON INC.	- Table, kitchen 1			
					-Tanto- mining-		1				
			36-D	0	Chairs, arm 2	250 <b>-</b> B		- Table, kitchen 1		0.00	
					Chairs, side, Off 8				100 Miles 2017		
***********					Desk, flat top 1	251-A		- Table, 1		THE STATE OF	
	7777	D-0 - 00 - 00 - 00 - 00 - 00 - 00 - 00			Sideboard		100				
					Table dining	251-B		- Table 1			
							1000				
		***************************************				252-A	0	Cheir om 7			
						SUM-A		Chair, arm 1			
								Chair, side 1			
					*******************************	252-B		m-11-			
					****	ADA-D		- Teble,			
					***************************************			- Chiffonier 1			
						*************					
		*************************************						***************************************			
		***************************************				***************************************					
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		Date of the second								0.60	
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		***************************************									
a saletili											
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*******											

WAR DEPARTMENT Q. M. C. Form No. 107 (Old 511) Revised Dec. 3, 1920

## OIL PUMPING PLANTS

At gore william be	ott, Calif	ernia									D	ate		, 1929	
				FUE	L OIL	20.000 (MP	UMPS								
NAME OF PLANT	PLANT NO.	NAME OF	MANUFACTU	RER	TYPE	SHOP NO.	SOURCE OF POWER	DIA	CYLS.	PARKER	DISCH. PRES.	SUCT.	CAP., . G. P. M.	DATE INSTALLED	CONDITIO
uel Oil Pumping	Building	Deane (	of Holyoke		Duplex	#66155	Elec. meter	-	411	12"	150 to	0	50-60	App.1912	Good
	#208	4" x 12	2*		double		see remarks	-	-		250		-		
					acting plunger s	herces		-	-	-					
					h warmen a f	,									
				FU	EL OIL	22.	PUMPS	1	-0	1	1	L			
NAME OF PLANT	PLANT NO.	NAME OF	F MANUFACTU	IRER	TYPE	BELTED OR I	SOURCE OF	POWER		AMETER	DISCH. PRES.	SUCT.	CAP., G. P. M.	DATE INSTALLED	CONDITIO
1 011 Pumping	Building	Garden	mer Govern	nor			Elec. mot	or	31.1		150 t	0		Not known	Good
	#208	Pump,	32" x 10"	17			See remai	rica			250		-		
	-					-			-	-	1, 4		+		
						<u> </u>			1			L	1	1	
(4)						AIR COMPE	RESSORS								
NAME OF PLANT	PLANT NO.	NAME O	F MANUFACTU	JRER	TYPE	SHOP NO.	SOURCE OF POWER	DIA	. CYLS.	LENGTH STROKE	AIR PRES.	CAPACI FREE	TY, CU. FT AIR P. M.	DATE INSTALLED	CONDITI
								1.1.5.1	ALC: Y				-		
						900 90m		-		-					
						None	<del> </del>	+	-		-				
								<u> </u>		J.,	<u> </u>	<u></u>			
					751.11	AIR-LIFT	PUMPS		PRESSUR	or.					
NAME OF PLANT	PLANT NO.	AlR RE	Length	Ft. piec	DIAMET e Dischar		- STATIC HEAD	Startin	-	Operating	CAPACIT G. P. M.	Y, ELI	EV. DIS.	DATE INSTALLED	CONDITI
		T MINESET													
						NONE			-						-

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

# FIRE PROTECTION

	FORT WINFIELD S	WIT,	MILLOUNI	LA						Date JUNE	30, 1929		
			PARTMENT		IZATION.				HOSE	CONNECTIONS AT	PLUGS		
NO. OF	STATION NO. MEN	EACH STA	TION	NO. OF	STATION	NO. ME	EN EACH ST	ATION				POST	NEAREST TOWN
	No. 45 No regul	ar fire	denart	- Blde	-No-40	No men	- Buile	ding	Number of threads per inch			8#	8#
nain s	tation Fment ore					CALL STATE OF THE STATE OF	only to		Diameter of male couplings over threads			3"	311
for	housing in line	organiz	ations		or hous-	equipm			Presidio hose connections s	*******************			
S.D.	man to call. On	S.D.	man	cart a	nd mis-				Remarks: One addition plug was with 2 outlets of standard si	installed at B	ldg. No.	209 inside	of buildi
	Total a required	tinguis	hers as	equip	Total				FI	RE-ALARM SYSTE	MS		
	required	•							NAME OF SYSTEM	177 1021 1000 1000	NUMBER OF STATIONS	AREA COVERED	PURCHASED OF RENTED
vemarks			OUTSID	E AID.					GAMEWELL (This system connec	ted to main	8	Main Post	
-	LOCATION	4			DISTANC	E	TIN	ME	fire station, Bldg.No.45 and	to the Presidi	0		
resid	io of San Francis	co, Cal	lif.		2 mi		5 min		main fire station.	**********************			
City-o	f-San Francisco				3 mi	les	10 min	utes	FARADAY (This system connect	s with Presidi	0 5	Air Service	e Purchas
Remarks:	Both of the abov	e place	s will:	respond	when ne	eded and	l as the	eir	main fire station and serves t Air Service Bldgs. on this res	he Crissy Fiel	.d	Bldgs.	
partm	ents are modern,	ru misi			tection v	when hee	aea.		Remarks: These systems are am	mla and outtoh	la for t	he meeds. To	Janhone
			WATER S	SUPPLY.					service to san Francisco ma	y be used to d	all thei	r fire depar	tment if
	103680 9811	onsrese	rvoir a	t		PRESSURE IN	MAINS		needed.				
	103680 gall Post and mai of reservoirs With rese	ns als	connec	ted	Due to tanks or rese	ervoin	Direct p	эumping	FIRE	FIGHTING APPAI	RATUS		
	a D M Man	a at P(	OR T.		to 150	lba M	lax No pr	umps at		Capacity, G. P	. M.	Name o Manufacturer	Number
tian	of motor cupply Approx	ima te li	1 24 nou	rs			in this		Triple comb'n pumping engines			None	0
Damanlan I	With Presidio	pumps o	peratin	g there	will be	suffic	ient wa	ter for	Double comb'n chem'l and hose trucks			None	0
any o	rdinary fire.								Hook and ladder truck hand drawn			Not known	2
×		AUTOMA	ATIC SPRI	NKLER S	SYSTEMS.				Utilities car			None	. 0
			ADEA	BI DG.		u in i com in in	WET OR DRY	AREA COVERED	Wheel-type chemical extinguishers  Hose carts, hand-drawn			Ajax	9
		WET OR					DDV	COVERED	Hose carts, hand-drawn		Rob	inson Mfg. Co	. 9
BLDG. NO.	NAME OF MANUFACTURER	WET OR DRY	AREA COVERED	BLDG. NO.	NAME OF MAI	VOPACTORE	DRI						
NO.	NAME OF MANUFACTURER	WET OR DRY	COVERED None	None	None	NOTACTORE	None	None	1-quart extinguishers	1 Qt		Pyrene	153
NO.						NOTAC FORES			1-quart extinguishers	1 Qt 2 1/	2 Gal. B	Pyrene oyd & Gardne	153 r 104
NO.						NOTAC TORES			1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers	1 Qt 2 1/ None	2 Gal. B	Pyrene oyd & Gardne None	153 r 104 0
BLDG. NO.						VOFACTORE			1-quart extinguishers	1 Qt 2 1/ None 5 gal	2 Gal. B	Pyrene oyd & Gardne	153 r 104
NO.						VOFACTORES			1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank	1 Qt 2 1/ None	2 Gal. B	Pyrene oyd & Gardne None	153 r 104 0
NO.						NOTAC TOALS			1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank Hose—2½-inch, double jacket 1600 2½-inch, single jacket None	1 Qt 2 1/ None 5 gal  Linear feet. Linear feet.	2 Gal. B	Pyrene oyd & Gardne None Not known	153 r 104 0 30
NO.						NOTAC TORLE			1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank Hose—2½-inch, double jacket 1500 2§-inch, single jacket None	1 Qt 2 1/ None 5 gal  Linear feet. Linear feet.	2 Gal. B	Pyrene oyd & Gardne None Not known	153 r 104 0 30
NO.						NOTAC TONES			1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank Hose—2½-inch, double jacket 1500 2½-inch, single jacket None Unlined linen Other apparatus: 4 Ladders, combin	1 Qt 2 1/ None 5 gal Linear feet. Linear feet. Linear feet. ation, extensi	2 Gal. B lon	Pyrene oyd & Gardne None Not known ufacturer no	153 r 104 0 30
NO.						CONTROL OF THE PROPERTY OF THE			1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank Hose—2½-inch, double jacket 1500 2¾-inch, single jacket None Unlined linen Other apparatus: 4 Ladders, combin	1 Qt 2 1/ None 5 gal Linear feet. Linear feet. Linear feet. ation, extensi	2 Gal. B	Pyrene oyd & Gardne None Not known ufacturer no	153 r 104 0 30
NO.						CONTROL OF THE PROPERTY OF THE			1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank Hose-2½-inch, double jacket 1600 2½-inch, single jacket None Unlined linen Other apparatus: 4 Ladders, combin  Remarks: Considering the proximas well as that of the city	1 Qt 2 1/ None 5 gal Linear feet. Linear feet. Linear feet. ation, extensi	2 Gal. B	Pyrene oyd & Gardne None Not known ufacturer no	153 r 104 0 30
NO.									1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank Hose—2½-inch, double jacket 1500 2½-inch, single jacket None Unlined linen None Other apparatus: 4 Ladders, combin Remarks: Considering the proxim as well as that of the city when needed, the equipment a	1 Qt 2 1/ None 5 gal Linear feet. Linear feet. ation, extensi	2 Gal. B lon on - Man sidio mod co, both t this st	Pyrene oyd & Gardne None Not known ufacturer no dern fire de of which re tation is co	153 r 104 0 30 t known.
No. None	None								1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank Hose—2½-inch, double jacket None Unlined linen None Other apparatus: 4 Ladders, combin  Remarks: Considering the proxim: as well as that of the city when needed, the equipment a: ample for ordinary needs.	1 Qt 2 1/ None 5 gal Linear feet. Linear feet. Linear feet. ation, extensi ity of the Preof San Francis nd personnel a	2 Gal. B lon on - Man on - Man sidio mod co, both t this st	Pyrene oyd & Gardne None Not known ufacturer no lern fire de of which re- tation is co	153 r 104 0 30 st known.
No. None	None								1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank Hose—2½-inch, double jacket None Unlined linen None Other apparatus: 4 Ladders, combin  Remarks: Considering the proxim: as well as that of the city when needed, the equipment a: ample for ordinary needs. One special duty man f: main fire house (Bldg_No_45) well as fills extinguishers	1 Qt 2 1/ None 5 gal Linear feet. Linear feet. ation, extensi ity of the Preof San Francis and personnel a	2 Gal. B lon on - Man sidio mod co, both t this st anization equipmen	Pyrene oyd & Gardne None Not known  ufacturer no lern fire de of which re- tation is co- n is on duty nt in condit	153 r 104 0 30 st known.  partment sponds nsidered at the ion as
No. None	None								1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank Hose—2½-inch, double jacket None 2½-inch, single jacket None Unlined linen None Other apparatus: 4 Ladders, combin  Remarks: Considering the proxim as well as that of the city when needed, the equipment a ample for ordinary needs. One special duty man f: main fire house (Bldg_No_45) well as fills extinguishers a Men of the line organi	1 Qt 2 1/ None 5 gal Linear feet. Linear feet. ation, extensi ity of the Preof San Francis and personnel a rom a line organd keeps the	2 Gal. B lon on - Man sidio mod co, both t this st anization equipmen	Pyrene oyd & Gardne None Not known ufacturer no dern fire de of which re tation is con is on duty	153 r 104 0 30 st known.  partment sponds nsidered at the ion as
No.	None								1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank Hose-2½-inch, double jacket 1600 2½-inch, single jacket None Unlined linen None Other apparatus: 4 Ladders, combin  Remarks: Considering the proximate as well as that of the city when needed, the equipment at ample for ordinary needs. One special duty man fire house (Bldg_No.45) well as fills extinguishers the of the line organiling the equipment at the Potential Considering the Conside	1 Qt 2 1/ None 5 gal Linear feet. Linear feet. Linear feet. Ation, extensi ity of the Preof San Francis and personnel a rom a line organd keeps the as required. zations at Pos	2 Gal. B lon on - Man sidio mod co, both t this st anization equipmen t are wel	Pyrene oyd & Gardne None Not known  ufacturer no lern fire de of which re tation is co n is on duty nt in condit	153 r 104 0 30 st known.  partment sponds nsidered at the ion as
No. None	None	None	None	None.	None				1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank Hose-2½-inch, double jacket 1600 2½-inch, single jacket None Unlined linen None Other apparatus: 4 Ladders, combin  Remarks: Considering the proximas well as that of the city when needed, the equipment at ample for ordinary needs. One special duty man formain fire house (Bldg-No-45) well as fills extinguishers hen of the line organiling the equipment at the Porrespond promptly and efficies	1 Qt 2 1/ None 5 gal Linear feet. Linear feet. Linear feet. Linear feet. Ation, extensi ity of the Preof San Francis and personnel a rom a line organd keeps the as required. zations at Pos st, are assign	2 Gal. B lon on - Man sidio mod co, both t this st anization equipmen t are wel ed to reg	Pyrene oyd & Gardne None Not known  ufacturer no lern fire de of which retation is con is on duty it in condit  ll drilled in	153 r 104 0 30 st known.  partment sponds nsidered at the ion as
NO.	None	None		None.	None				1-quart extinguishers 21-gallon soda-and-acid extinguishers 21-gallon foam-type extinguishers 5-gallon hand pump tank Hose-21-inch, double jacket 1600 2\(\frac{2}{3}\)-inch, single jacket Nome Unlined linen Nome Other apparatus: 4 Ladders, combin  Remarks: Considering the proxim: as well as that of the city when needed, the equipment as ample for ordinary needs. One special duty man fimain fire house (Bldg.No.45) well as fills extinguishers: Men of the line organi ling the equipment at the porespond promptly and efficiently and equipment and fire has	1 Qt 2 1/ None 5 gal Linear feet. Linear feet. Linear feet. Ation, extensi ity of the Precof San Francis and personnel a rom a line organd keeps the as required. Eations at Possit, are assign at the said at the	2 Gal. B lon on - Man sidio mod co, both t this st anization equipmen t are well eatter brid	Pyrene oyd & Gardne None Not known  ufacturer no dern fire de of which retation is con is on duty at in condit  uldrilled in gular functi	153 r 104 0 30 st known.  partment sponds nsidered at the ion as n hand- ons, and d regular-
NO. NODE	None	None	None	None	None				1-quart extinguishers 21-gallon soda-and-acid extinguishers 21-gallon foam-type extinguishers 5-gallon hand pump tank Hose-21-inch, double jacket 1600 21-inch, single jacket None Unlined linen None Other apparatus: 4 Ladders, combine  Remarks: Considering the proximas well as that of the city when needed, the equipment and ample for ordinary needs. One special duty man formain fire house (Bidg.No.45) well as fills extinguishers. Men of the line organialing the equipment at the poer respond promptly and efficiently and equipment and fire has Fire hazards in genera.	1 Qt 2 1/ None 5 gal Linear feet. Linear feet. Linear feet. Ation, extensi ity of the Precof San Francis and personnel a rom a line organd keeps the as required. Estions at Possit, are assign at the same at the care and the care and the care and the care and the care at the care and the care at the care a	2 Gal. B lon on - Man sidio mod co, both t this st anization equipmen t are wel ed to reg alls. Dri d frequen r specie	Pyrene oyd & Gardne None Not known  ufacturer no dern fire de of which retation is con is on duty at in condit  ufacturer no	153 r 104 0 30 2 t known.  partment sponds nsidered at the ion as n hand-ons, and d regular-
NO. NODE	None	None S s equipped	None	None	None				1-quart extinguishers 2½-gallon soda-and-acid extinguishers 2½-gallon foam-type extinguishers 5-gallon hand pump tank Hose-2½-inch, double jacket 1600 2½-inch, single jacket None Unlined linen None Other apparatus: 4 Ladders, combin  Remarks: Considering the proximas well as that of the city when needed, the equipment at ample for ordinary needs. One special duty man formain fire house (Bldg-No-45) well as fills extinguishers hen of the line organiling the equipment at the Porrespond promptly and efficies	1 Qt 2 1/ None 5 gal Linear feet. Linear feet. Linear feet. Ation, extensi ity of the Precof San Francis and personnel a rom a line organd keeps the as required. Estions at Possit, are assign at the same at the care and the care and the care and the care and the care at the care and the care at the care a	2 Gal. B lon on - Man sidio mod co, both t this st anization equipmen t are wel ed to reg alls. Dri d frequen r specie	Pyrene oyd & Gardne None Not known  ufacturer no dern fire de of which retation is con is on duty at in condit  ufarilled in gular functi ills are helm atty.	153 r 104 0 30 2 t known.  partment sponds nsidered at the ion as n hand-ons, and d regular-

WAR DEPARTMENT Q. M. C. Form No. 109 (Old 513) Revised Dec. 3, 1920

# **BOILER AND POWER PLANTS**

	King a contract				BOILE							Blee				
NAME OF PLANT	PLANT NO.	NAME OF MANUFACT	URER	TYPE	FOR WHAT USE OPERATED	RATED H. P.	GRATE AREA	HEATING SURFACE	BOILE	R		CKS		- DATE	INSTALLED	CONDITIO
NAME OF PLANT	TEART NO.					n.r.	AREA	SURFACE	PRESSU	No.	Dian	neter l	Height			
					NONE			-			_					
					<u> </u>				-	-	-	-		10000	3,401,08	
						-			-		-	-		-		
								-		_	_		_			
thod of measuring coal_							of measu				-					
thod of measuring boiler	feed water				DOLLED EEEE			poiler feed	water_							
					BOILER FEEL			I DVOTEL I	DI	. 1				1		
NAME OF PLANT	PLANT NO.	NAME OF MANUFAC	TURER	TYPE	SHOP NO	· ST	OIA. OF M. CYL.	LENGTH STROKE	DIA, OF WATER C	YL. CAPA	ACITY, IN	AAL SPE	S. PER EED	DATE I	NSTALLED	CONDITIO
					NONE								1			
												L				
													N. I	44.6		
					BOILER AUX	ILIARIES										
WATER WEIGHERS		STEAM TRAPS		INJECTORS		PU	MP REGULA	TORS		WATE	R HEAT	ER .		of an	CONDE	NSER
				NO	TE									1	Frank SW	
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							100 100 200									
ve description and manuf	( 1			NO	TP.										Section 2	a service of the serv
					ENGIN									No.		
NAME OF PLANT	PLANT NO.	NAME OF MANUFACTU	URER	TYPE FO	OR WHAT USE   R	ATED I	DIA, CYLINDE	- 500	LENGTI	H R. P. M	4.	PIPE SIZ	ZES Exhaust	- INST	TALLED	CONDITIO
NAME OF PLANT	PLANT NO.	NAME OF MANUFACTU	URER	TYPE FO		ATED I		- 500	LENGTI	R. P. M	4.			- INST	ΓALLED	CONDITIO
NAME OF PLANT	PLANT NO.	NAME OF MANUFACTU	URER	TYPE FO	OR WHAT USE ROPERATED	ATED I		- 500	LENGTI	R. P. M	4.			INST	ΓALLED	CONDITION
NAME OF PLANT	PLANT NO.	NAME OF MANUFACTO	URER	TYPE FO	OR WHAT USE ROPERATED	ATED I		- 500	LENGTI	R. P. M	4.			- INST	ΓALLED	CONDITIO
21			URER	түре Го	OR WHAT USE ROPERATED	ATED I		- 500	LENGTI	H R. P. M	4.			INST	TALLED	CONDITION
NAME OF PLANT			URER		OR WHAT USE ROPERATED RONE	ATED I	High Lo	- 500	LENGTI	H R. P. M	4.			- INST	TALLED	CONDITION
21			URER		NONE  ASOLINE AND	OIL ENG	High Lo	ROD			4.	eam E	Exhaust			
21					NONE  ASOLINE AND	OIL ENG	High Lo		LENGTI STROK		4.	eam E	Exhaust	ECT-CON	NECTED TO	GENERATOR
nen exhaust steam is use	d for heating, s	give back pressure		GA WHERE LOCA	NONE  ASOLINE AND TED FOR WHAT OPERAT	OIL ENG	High Lo	ROD		LENGTH STROKE	A. Ste	eam E	Exhaust		NECTED TO	
nen exhaust steam is use	d for heating, s	give back pressure		G	NONE  ASOLINE AND TED FOR WHAT OPERAT	OIL ENG	High Lo	ROD			A. Ste	eam E	Exhaust	ECT-CON	NECTED TO	GENERATOR
nen exhaust steam is use	d for heating, s	give back pressure		GA WHERE LOCA	NONE  ASOLINE AND TED FOR WHAT OPERAT	OIL ENG	High Lo	ROD			A. Ste	eam E	Exhaust	ECT-CON	NECTED TO	CONDITION GENERATOR f manufacturer
nen exhaust steam is use	d for heating, s	give back pressure		GA WHERE LOCA	NONE  ASOLINE AND TED FOR WHAT OPERAT	OIL ENG	High Lo	ROD			A. Ste	eam E	Exhaust	ECT-CON	NECTED TO	GENERATOR
nen exhaust steam is use	d for heating, s	give back pressure		GA WHERE LOCA	NONE  ASOLINE AND TED FOR WHAT OPERAT	OIL ENG	High Lo	ROD			A. Ste	eam E	Exhaust	ECT-CON	NECTED TO	GENERATOR
nen exhaust steam is use	d for heating, s	give back pressure		GA WHERE LOCA	NONE  ASOLINE AND TED FOR WHAT OPERAT	OIL ENG	INES FUEL USED	ROD			A. Ste	eam E	Exhaust	ECT-CON	NECTED TO	GENERATOR
nen exhaust steam is use	d for heating, a	give back pressure	URER V	GA WHERE LOCA NON	NONE  ASOLINE AND TED FOR WHAT OPERAT  E  ELECTRIC GE	OIL ENG	INES FUEL USED	RATED H. P.	DIA. CYL.	LENGTH	R. P. M	I. Voi	Exhaust  IF DIRI	ECT-CONI Amperes	NECTED TO 6	GENERATOR f manufacturer
nen exhaust steam is use	d for heating, s	give back pressure	URER V	GA WHERE LOCA	NONE  ASOLINE AND TED FOR WHAT OPERATE  ELECTRIC GE FOR WHAT USE OPERATED	OIL ENG	INES FUEL USED	RATED H. P.			R. P. M	I. Voi	Exhaust  IF DIRI	ECT-CONI Amperes	NECTED TO	GENERATOR f manufacturer
nen exhaust steam is use	d for heating, a	give back pressure	URER V	GA WHERE LOCA NON	NONE  ASOLINE AND TED FOR WHAT OPERAT  E  ELECTRIC GE	OIL ENG	INES FUEL USED	RATED H. P.	DIA. CYL.	LENGTH	R. P. M	I. Voi	Exhaust  IF DIRI	ECT-CONI Amperes	NECTED TO 6	GENERATOR f manufacturer
nen exhaust steam is use	d for heating, a	give back pressure	URER V	GA WHERE LOCA NON	NONE  ASOLINE AND TED FOR WHAT OPERATE  ELECTRIC GE FOR WHAT USE OPERATED	OIL ENG	INES FUEL USED	RATED H. P.	DIA. CYL.	LENGTH	R. P. M	I. Voi	Exhaust  IF DIRI	ECT-CONI Amperes	NECTED TO 6	GENERATOR f manufacturer
nen exhaust steam is use	d for heating, a	give back pressure	URER V	GA WHERE LOCA NON	NONE  ASOLINE AND TED FOR WHAT OPERATE  ELECTRIC GE FOR WHAT USE OPERATED	OIL ENG	INES FUEL USED	RATED H. P.	DIA. CYL.	LENGTH	R. P. M	I. Voi	Exhaust  IF DIRI	ECT-CONI Amperes	NECTED TO 6	GENERATOR f manufacturer
nen exhaust steam is use	d for heating, a	give back pressure	URER V	GAWHERE LOCA' NON	NONE  ASOLINE AND TED FOR WHAT OPERATE  ELECTRIC GE FOR WHAT USE OPERATED NONE	OIL ENG	INES FUEL USED	RATED H. P.	DIA. CYL.	LENGTH	R. P. M	I. Voi	Exhaust  IF DIRI	ECT-CONI Amperes	NECTED TO 6	GENERATOR
nen exhaust steam is use	PLANT NO.	give back pressure	URER V	GAWHERE LOCA' NON	NONE  ASOLINE AND TED FOR WHAT OPERATE  ELECTRIC GE FOR WHAT USE OPERATED	OIL ENG	INES FUEL USED	RATED H. P.	DIA. CYL.	LENGTH	R. P. M	I. Voi	Exhaust  IF DIRI	ECT-CONI Amperes	NECTED TO 6	GENERATOR f manufacturer

WAR DEPARTMENT Q. M. C. Form No. 114 Approved Apr. 2, 1931

### GAS SYSTEM

At FORT WINFIELD SCOTT, CALIFORNIA	Date June 30, 1932
Name of contractor PACIFIC GAS AND ELECTRIC COMPANY	Number of master meters NOTE - SEE REMARKS
Point of delivery THRU PRESIDIO OF SAN FRANCISCO - SEE REMARKS	Name of meter manufacturer SEE REMARKS
Size of incoming mains SEE- REMARES Pressure 5 LBS.	Meter owned by SES REMARKS
	Meter maintained by SEE REMARKS
High-pressure governor [Owned by SEE REMARK] Maintained by SEE REMARK	Meter location NONE- SEE REMARKS - GAS MEASURED AT BUILDINGS
Nature of gas NATURAL (Manufactured or natural) B. T. U. 1150	Type low-pressure regulator NONE - SEE REMARKS
MARKS - The Fort Winfield Scott gas system is a branch of the system	Name of regulator manufacturerNCNE - SEE REMARKS
pplying all posts on the Presidio reservation and is taken off the esidio-Cressy Field 4 inch distributing mains at the junction of DISTRIB	OUTION MAINS

			GO	VERNM	ENT-OWNED					OWNED BY	CONTRACTOR		
Material	Dia.	Length, (Miles or feet)	Pressure carried	Depth laid	Protective coating	Date installed	Cost	Material	Dia.	Length, (Miles or feet)	Pressure Depth carried laid	Protective conting	Date installed
THERE ARE NO	GOVER	nment ow	NED MAI	ns on	THE POST.			Steel Pipe	4°°	2185 Ft. 500 Ft.	5 1bs. 204 5 Lbs. 204	None None	1922
								Steel Pipe Steel Pipe	416	6279 Ft. 200 Ft.	5 Lbs. 20°	None Paper and Tar	1923 1927
												No.	79
												***	-
												<b>1</b>	
												-	
	Total.								Total,	9114			

#### INSTRUCTIONS

This form is for permanent record and will be used when new systems or extensive additions are completed and

This form is for persanent record and will be used when new systems or extensive admitions 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 Communiter, 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, glving all partialized to the Control of the Control

Furnish map showing location and size of distribution mains, with location of drips and valves. Indicate by symbol or otherwise ownership of mains. At critical points show depth laid. (Distance from top of pipe to surface of ground.) On reverse side of form give data pertaining to apparatus using gas.

SERVICE CONNECTION.—The installation of a meter will be shown by placing an asterisk in the column headed "Size," in the column headed "Pressure," give maximum and minimum where there are marked fluctuations in the pressure. If there is more than one service to or in a building, show data pertaining on each separately.

If there is no connected or more for several services, group together by brackets or otherwise indicate those Heating Bollea,—Give name of gas burner manufacturer, as "Barber Co.," etc.

HOW-WATER HEATERS.—Give name and size, as "Keystone No. 3," etc.

RANGES.—Give name and number of burners, as "Estate" 4 burners, etc.

INSTA	LLED IN BUILDING	CONN	RVICE	HEATING BOILER, NAME MANUFAC- TURER OF BURNERS	HOT WATER HEATER, NAME AND SIZE	COOKING	RANGE	INST	ALLED	IN BUILDING	CON	NECTION	HEATING BOILER, NAME MANUFAC-	HOT WATER HEATER, NAME	COOKING	RANG
Post imber	Designation	Size	Pressure	TURER OF BURNERS	AND SIZE	Name	Number burners	Post number		Designation	Size	Pressur	turer of burner	S AND SIZE	Name	Numb
2	BARRACES	1-1/2	1/4 Lb.	None	Humphreys#2	Garland	. 28	34-A	Ma	er. Off.Qrs.	1-1/	4 1/41	b. None	Day-Nite #4	Spark	7
	Barracks	1-1/3	1/4 *	None	None	None	None	34-B	M	er. Off.Qrs.	1-1/	4 1/48	b. None	Day-Nite #4	Holbrook	6
7.5.7	Barracks		1/4 *	None	None	Garland	28	35	Ba	sch.Off.Qrs.	1-1/	4 1/4L	b. None	Lion #2	Wedgewoo	d 7
	Barracks	1-1/2	1/4 10	Nome	None	Garland	28	36-A		r.Off. Qrs.	1-1/	4 1/4	" Mone	None	Gold Med	al 6
	Barracks	1-1/2	1/4 *	None	None	Garland	. 28	36∞8	Ms	ar.Off. Qrs.	R-1/	4 1/4	None	None	Westway	6
	Barracks		1/4 4	Hone	None	Garland	28	36=0	M	ar.Off. Qrs.	1-1/	4 1/4	None	None	Fire Kin	2 7
	Barracks		1/4 =	None	None	Garland	41	36-D	M	ar.Off. Qrs.	1-1/	4 1/4	None	None	Gold Med	lal 6
9	Guard House	1-1/2	1/4 *	None	Hamphreys #2	Reliabl	a .8	37	Ge	m. Off.Qrs.	1-1/	4 1/4	None	Day-Nite #4	Spark	7
	Barracks	1-1/2	1/4 "	None	Hone	None	None	38	0:	rd. Office		2 1/4	@Air-Gas #35		None	
	Barracks		1/4 =	None	None	Garland	28	68	Bs	rracks	1-1/	2 1/4	None	None	Garland	28
12	Barracks		1/4 "	None	None	Garland	28	145-4	-	ch.N.C.O.Qr		4 1/4	OMaj.Way.1-M		None	Non
	Barracks	1-1/2		None	None	Garland	28	145-8		19 19 19 19 19	1-1/	4 1/4	0 10 10 10	Lion # 2	None	Non
	Post Disp.	1-1/2		None	None	None	None	145-0		10 10 10 10 10		4 1/4	0 19 19 19	Lion# 2	None ·	Non
-	Post Exchange			None	Hamphreys #2		None	202		tilities Whs	1	- 1	@ Air-Gas #5		None	Non
16	Mar N. C.O. Qre			Amer.Rad.Co.	Welsbach #3	Fire Ki		204		et.Engr.Off.			@ Air-Gas #3		None	Non
.7-A	Mar ou on other			10 10 10	# #3	The second second second	19 7	203	1,000	er Stew-Qra			8 - WILL-OWN NO		Wedgewo	1000
.7 <b>-</b> 8			1/4 *	10 10 10	" #3	10	10 7	209		M. Stables		1 1/4	a month a month or			
A=8.	W 19 19 19 19		1/4 **	19 19 19	4 45	10	10 7	215		ff. Ser. Clu			None Amer.Rad. Co	Lion #cR	None	Non
8-8	* * * * * *		1/4 *	10 10 10	4 43	10	* 7	WID	U.	II a mar a atm	/	4 -14	Ameranada vo	· PION T a	Gold Me	CEST
9-1	10 10 10 10 10		1/4 "		- 10		9 7		-		1		194 a.m. A.m.a. a.l.	- 3 - 4 4	d Washa	
9-8	11 11 11 11 19		1/49	14 -7	10		w 7		-				Floor type cir		ir neare	ar
A-01	11 11 11 11 10	-	1/4 *		100		** 7				-	+	no boiler inst	alled.		
0-B	19 19 19 19 19	1-1/4			To The	***	# 7		-							-
1-4	16 16 16 18	1-1/4			10		10 7			OTE: Gaa			not Government	O.MST G.C.		-
1-8	10 10 10 10 10	1-1/4	1/4 *	10 10 10	" #3	10	W 7	Bldg.		1- Gas Plate	ror	coffee	urn			
2-4	16 15 15 10 16		1/4 19	10 10 10		100	# 7	19	8	•	16	10	10		L	
22-B	10 17 19 10 10		1/4 "	10 10 10	10			1)	11	1	10	10	10	-		
3-4	10 10 10 10 10	1-1/4	1/4 19	10 10 19	19 #3	10		- 1		1 19 19	-	- "				
3-3	10 10 10 10 10	1-1/4	1/4 4	10 10 10	* #3	10		- 1	12	l Griddle- 3						
4-4	Mar. Off.Qrs	1	1/4 "	None	Day-Nite #4	Spark	7	- 1		1 Gas Plate	-	offee	urn			
4-8	10 10 10	1	1/4 10	None	10 10 44	Wedgewo	od 7	10	-	-	4 bur	ners				
25	10 10 10	1-1/4	1/4 "	None	19 19 #4	Holbroo	k 6	10	15	2 Bunson bur	nera					
6-A	10 10 10	1-1/4	1/4 *	None	10 10 #4	Spark	7									
26-B	10 19 10		1/4 *	None	10 10 #4	Spark	7_	-								
27-4	10 19 19	1-1/4		None	None	Gold Med	1al 6									
27-B	19 19 19	141/4	1/4 "	None	None	Gold Med	ial 6									
7-C	10 10 10		1/4 "	None	None	Gold Mad	ial 6									
7-D	10 10 19		1/4 *	None	None	Gold Med										
28-D	10 10 10		1/4 "	None	Day-Nite #4	Spark	7									
28 <b>-8</b>	10 10 10		1/44	None	11 11 14	Spark	7									1
29	10 10 10		1/4 4	None	10 10 44	Spark	7									
50-A			1/4 4	None	* * *4	Spark	7							201	10 -	1
	10 10 10		1/4 *	None	10 10 #4	Spark	7							1////	11/	-
50=B	10 10 10				The second secon		7							1.1111	600	11
51	10 10 10	1-1/4	1/4 *	None None	" " 14	Spark	7							Villit	1011	1
32-A	10 10 10	1-1/9	1/4 10		10 10 #4	Spark	7				-			WILBUR S. ELL		-
32 <b>-3</b>		1-1/4	1/4 *	N can e	19 19 #4	Spark	7							Captain Q.M.C		-
33-A			1/4	None	10 10 34	Spark	7		-			-		H. D. Quarterma		-
33 <del>-8</del>	14 14 14	1-1/4	7/4	2.0110	7 74	Pa herry		-	-		1			THE STATE OF THE	a cer	

16 1938 April 16 1938

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

# FIRE PROTECTION

Number of threads per inch.    Sentisted men	NEAREST TOWN 8 3#
Number of threads per inch.  1 3 enlisted men  Number of inder copylings over threads.  Remarks: Presidio hose commections same as above  FIRE-ALARM SYSTEMS  NAME OF SYSTEM  NAME OF MANIFACTURER SYSTEMS.	8
Total 3 Total 5 Total FIRE-ALARM SYSTEMS  Total 3 Total 5 Total 5 FIRE-ALARM SYSTEMS  Total 6 Semarks: Presidio hose commections same as above  FIRE-ALARM SYSTEMS  NAME OF SYSTEM 1 NAME OF SYSTEMS  NAME OF SYSTEM 1 NAME OF SYSTEMS  Remarks: Fally equipped fire department at the Presidio  WATER SUPPLY.  PRESSURE IN MANN  Capacity of tanks 2 Des unknown memoria Dest people  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 2 Dost 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 30 to 150 lbs Max No pumps  Capacity of reservoir. 140,000 gals 30 to 150 lbs Max No pumps  Capacity of rese	
Total 3 Total FIRE-ALARM SYSTEMS  Remarks: Men. in. Gommanies are instructed wist to do in case of fire  OUTSIDE AID.  LOCATEN DISTANCE TIME  DISTANCE TIME  Presidio. of San. Francisco  A.D. 1 mile 4 to 5 minutes  Remarks: Fully equipped fire department at the Presidio  WATER SUPPLY.  Capacity of tanks  Capacity of reservoirs 140,000 gals  Capacity pump, max. G. P. M. No Dumba at Dost 5 to 150 lbs Max. No Dumba Description water multiply ADPTOX 24 hours  Description of water supply. ADPTOX 24 hours  Min - Description water multiply. ADPTOX 24 hours  Min - Tople comb'n pumping engines. O Description water for any ordinary fire.  AUTOMATIC SPRINKLER SYSTEMS.  RIDG AMAGE OF MANEACTURER WELGO AMAGE OF MANEACTURER WELG	
Total 3 Total 5 Total 5 FIRE-ALARM SYSTEMS  Remarks: Men in commonles are instracted what to do in case of fire	
Total 2 Total NAME OF SYSTEM NAME OF SYSTEM OUTSIDE AID.  LOCATION DISTANCE TIME Gamewell 8 Main Post LOCATION DISTANCE TIME Faraday 5 AVEA COVERD  Remarks: Fully equipped fire department at the Presidio  WATER SUPPLY.  PRESSURE IN MAINS Capacity of reservoirs 140,000 gals Lapacity of reservoirs 140,000 gals Lapacity pump, max. G. P. M. No Dyampa at Dost 30 to 150 lbs Max. No Dyampa Duration of water supply Approx 24 hours  PREMARKS: Whith Presidio Dyamp operating there will be sufficient water  Remarks: Whith Presidio Dyamp operating there will be sufficient water  REMARKS OF MANIFACTURER WELLOW AMEA AND ADDRESS AND NAME OF MANIFACTURER WELLOW AMEA OVERD  NO. NAME OF MANIFACTURER WELLOW AMEA OVERD  NO. NAME OF MANIFACTURER WELLOW AMEA OVERD  NO. NAME OF MANIFACTURER WELLOW AMEA AND DRAY COVERD  NO. NAME OF MANIFACTURE WELLOW AMEA AND DRAY COVERD	
Total 2 Total 2 Total NAME OF SYSTEM NAME OF SYSTEM OUTSIDE AID.  LOCATION DISTANCE TIME  LOCATION DISTANCE TIME  LOCATION DISTANCE TIME  PRESSURE IN MAINS  Remarks: Fully equipped fire department at the Presidio  WATER SUPPLY.  PRESSURE IN MAINS  Capacity of reservoirs 140,000 gals  Lapacity of reservoirs	
OUTSIDE AID.  OUTSIDE AID.  DESTANCE TIME  LOCATION  DESTANCE TIME  Faraday  AUD. 1 mile 4 to 5 minutes  Remarks: Fully equipped fire department at the Presidio  WATER SUPPLY.  PRESSURE IN MANNS  Capacity of tanks  Capacity of recervoirs. 140,000 gals  Capacit	DUDCHASED OR
DETAINCE   TIME   Paraday   Saviet'n Bid	PURCHASED OR RENTED
Presidio of San Francisco App. 1 mile 4 to 5 minutes  Remarks: Fully equipped fire department at the Presidio  WATER SUPPLY.  PRESSURE IN MAINS Capacity of tanks Capacity pump, max. G. P. M. No pumps at Dost 30 to 150 lbs Max No pumps Duration of water supply APPROX 24 hours  AUTOMATIC SPRINKLER SYSTEMS.  AUTOMATIC SPRINKLER SYSTEMS.  BLDG. NAME OF MANUFACTURER WEIG AREA ON PART OF AREA	
Remarks: Fully equipped fire department at the Presidio  WATER SUPPLY.  PRESSURE IN MAINS  Does to make or merrors  Direct pumpling  Aspacity of reservoirs. 140,000 gals  Lapacity pump, max. G. P. M. Mo yumps at Dost 50 to 150 lbs Max. Ko yumps  Duration of water supply APPROX 24 hours  AUTOMATIC SPRINKLER SYSTEMS.  BIDG. NAME OF MANUFACTURER WETOR COVERED  NO. NAME OF MANUFACTURER WORD COVERED  NO. NAME OF MANUFACTURER WORD COVERED  NO. NAME OF MANUFACTURER WORD COVERED  NO. NO. NO. NO. NAME OF MANUFACTURER WORD COVERED  NO. NO. NO. NO. NO. NO. NO. NAME OF MANUFACTURER WORD COVERED  NO.	
WATER SUPPLY.  PRESSURE IN MAINS Capacity of teanks Capacity of recervoirs 140,000 gals  Duration of water supply Approx 24 hours Capacity of pump, max. G. P. M. No bumps at bost Ounding of water supply Approx 24 hours Capacity of team's with Presidio numb operating there will be sufficient water Grany ordinary fire.  AUTOMATIC SPRINKLER SYSTEMS.  Name of MANUFACTURER WET OR AREA DRY COVERED D	
WATER SUPPLY.  PRESSURE IN MAINS  Lapacity of teachy of recervoirs. 140,000 gals.  Lapacity of recervoirs. 140,000 gals.  Lapacity of recervoirs. 140,000 gals.  Due to bunks or recervoir.  Duration of water supply. Approx. 24 hours.  Min -  Duration of water supply. Approx. 24 hours.  AUTOMATIC SPRINKLER SYSTEMS.  No. Name of Manufacturer Weil of Covered No. Name of Manufacturer DRY COVERED No. Name of Manufactur	
Capacity of tanks  Dapacity of tearks  Dapacity of reservoirs 140,000 gals  Man No pumps  Min -  Duration of water supply Approx 24 hours  Duration of water supply Approx 24 hours  AUTOMATIC SPRINKLER SYSTEMS.  BLDG. NAME OF MANUFACTURER WET OR OVERED NO.  NO. NAME OF MANUFACTURER WET OR OVER O	
Capacity of reservoirs 140,000 gals Capacity of reservoirs 140,000 gals Capacity pump, max. O. p. M. No pumps Duration of water supply Approx 24 hours  Remarks: With Presidio pump operating there will be sufficient water  for any ordinary fire.  AUTOMATIC SPRINKLER SYSTEMS.  BLDC. NAME OF MANUFACTURER  WET OR AREA DRY  NO. NAME OF MANUFACTURER  WET OR AREA DRY  Liquar extinguishers 105  2½-gallon soda-and-acid extinguishers 105  2½-gallon foam-type extinguishers  107  2½-gallon foam-type extinguishers	
Capacity pump, max. G. F. M. Approx. 24 hours   Min   Duration of water supply Approx. 24 hours   Min   Duration of water supply Approx. 24 hours   Min   Double comb'n chem land hose trucks   Q Double comb'	Number
Remarks: With Presidio pump operating there will be sufficient.  AUTOMATIC SPRINKLER SYSTEMS.  BLDG. NAME OF MANUFACTURER NO. NAME OF MANUFACTURE NO. N	
AUTOMATIC SPRINKLER SYSTEMS.  BLDC. NAME OF MANUFACTURER   WET OR DRY   COVERED   NO. NAME OF MANUFACTURER   WET OR DRY   NO. NAME OF MANUFACTURER   WET OR DRY   NO. NAME OF MANUFACTURER   NO.	
AUTOMATIC SPRINKLER SYSTEMS.  BLDG. NAME OF MANUFACTURER WET OR DRY COVERED NO. NAME OF MANUFACTURER WET OR DRY COVER NO. NAME OF MANUFACTURER WET OR DRY COVERED NO. NAME OF MANUFACTURER WET OR DRY COVER NO. NAME OF MANUFACTURE WET OR DRY COVER NO. NAME OF MANUFACTURER WET OR DRY COVER NO. N	
BLDG. NAME OF MANUFACTURER NO. NAME OF MANUFACTURER NAME OF MANUFACTURER NO. NAME OF MANUFACTURE NO. NAME OF MANUFACTU	
No. 1-quart extinguishers 105 24-gallon soda-and-acid extinguishers 105 24-gallon foam-type extinguishers = 5-gallon hand pump tank 35 None 10sc-24-inch, double jacket 4900 Linear feet. 23-inch, single jacket = Linear feet. Unlined linen = Linear feet. Other apparatus: 60 fire axes, 2 pike poles, 365 fire pails, ladder other apparatus: 60 fire axes, 2 pike poles, 365 fire pails, ladder groups, where it is dangerous.  2. The Gamewell system covers main post Fort Winfield Sc	
2j-gallon foam-type extinguishers 5-gallon hand pump tank 35 None  Hose—2j-inch, double jacket 4900 Linear feet. 2½-inch, single jacket — Linear feet. Unlined linen — Linear feet. Other apparatus: 60 fire axes, 2 pike poles, 365 fire pails, ladder  Remarks: 1. Fire hazard is good, except in the temporary frame by groups, where it is dangerous. 2. The Gamewell system covers main post Fort Winfield Sc	
None  5-gallon hand pump tank  11-se-24-inch, double jacket 4900 Linear feet.  24-inch, single jacket Linear feet.  Unlined linen Linear feet.  Other apparatus: 60 fire axes, 2 pike poles, 365 fire pails, ladder  Remarks: 1. Fire hazard is good, except in the temporary frame by groups, where it is dangerous.  2. The Gamewell system covers main post Fort Winfield Sc	
None  Hose—24-inch, double jacket 4900 Linear feet.  23-inch, single jacket Linear feet.  Unlined linea Linear feet.  Other apparatus: 60 fire axes, 2 pike poles, 365 fire pails, ladder  Remarks: 1. Fire hazard is good, except in the temporary frame by groups, where it is dangerous.  2. The Gamewell system covers main post Fort Winfield Sc	
2§-inch, single jacket — Linear feet. Unlined linen — Linear feet. Other apparatus: 60 fire axes, 2 pike poles, 365 fire pails, ladder  Remarks: 1. Fire hazard is good, except in the temporary frame by groups, where it is dangerous.  2. The Gamewell system covers main post Fort Winfield Sc	
Unlined linen — Linear feet. Other apparatus: 60 fire axes, 2 pike poles, 365 fire pails, ladder  Remarks: 1. Fire hazard is good, except in the temporary frame by groups, where it is dangerous. 2. The Gamewell system covers main post Fort Winfield Sc	
Remarks: 1. Fire hazard is good, except in the temporary frame by groups, where it is dangerous.  2. The Gamewell system covers main post Fort Winfield Sc	
groups, where it is dangerous.  2. The Gamewell system covers main post Fort Winfield So	s, etc.
groups, where it is dangerous.  2. The Gamewell system covers main post Fort Winfield So	
groups, where it is dangerous.  2. The Gamewell system covers main post Fort Winfield So	111ding
2. The Gamewell system covers main post Fort Winfield So	ittamb
	ott,
proper. The Faraday system covers the Crissy Aviation Field.	As part
of the Crissy Field buildings are on Fort Scott Reservation, 5	of the
boxes are available for use of fort winifeld 3cott, as well.	ine
Faraday is connected to the Presidio main Fire Station, only,	ind not the
STANDPIPE SYSTEMS.	
Designation and number of buildings equipped	
Remarks:	
1/CUIGLAD.	

WAR DEPARTMENT Q. M. C. Form No. 116 (Old Form 520) Approved Dec. 1, 1921 Revised Feb. 6, 1925

# INDIVIDUAL HEATING PLANTS

At Fort Winfield Scott, California.

3-9639

Date\_ March 1, 1938.

	BUILDINGS	T JANUARY AND	I PRIME	TED BY INDIV	IDUAL HEAT OR HOT WATER	ING PLANT	S		3.1	HEA'	TED	BY ST	OVE	s, Ro							1	EPLAC	ES FIRE-
3383	profession services.	IN BUI	ILDING	ALC: NOT HELD BY		ern		IN BOILER	5	STOVES	, DIAN	METER (	GRAT	E	RC	OM F	HEATER	RS, DL	AMETE	R	FUR	NACES	FLACES
POST	DESIGNATION	Sq. Ft. Direct Radiation or Equivalent	Sq. Ft. Uncov- ered Pipe Used for Heating	NAME OF M	IANUFACTURER	No.	SIZE	Capacity Sq. Ft. Builder's Rating	7"	9"	10"	12'	14"	16"	16"	18'	20"	22"	24"	26"	No.	Diameter Grate	No.
1000	Administration Bldg	976	152	Calif. Ste	el Prod.	H125 -	10-10-	1500.		1800				100	98				5 65 6		1	Oil	
1.12 5 1.1	RITERIAL Barracks	1755	218	Birchfield	Boiler Co	4148 -	1-0	3000		2.05	No.		1 PM	5 (1)	20.00						1	Oil	-
	Barracks	1755	218	Calif. Ste	el Prod.	H155		1950	2817		200	TO BEEN	SIGIN.	1	950		S SSEE	7 26 50	20,000		1	011	
	Barracks	1755	218	Kewanee Bo	iler Co.	83R6		3000	1914	E ( 18)			1	- 300	1000	2		1000			1	Oil	
1000	Barracks	1755	218	Calif. Ste	el Product	s H121	-	1950-	9	10.0		2X425	wie.	1		100		UP CERT			1	Oil	
	Barracks	1755	: 218	Kewanee Bo				3000		9,0160				of Pic			350			100	1	Oil	
	AND RESIDENCE OF THE PARTY OF T	1755	218	Calif. Ste		8 H100	1 30	3120		300		U dyg.	MAN.				STATE OF		10/25	10000	1	Oil.	
	Barracks	1755	218	Kewanee Bo		Type I	3	3000				Servi		THE R		1	Since			<b>N.33</b>	1	Oil	(A) (A)
	Barracks	917	108	Pacific Bo		18518	A to	1500	200ve		MEX						V-15E10	A SE		1000	1	Oil	
) 1	Guard House		123	American B		The second section	19-7	1500	Line				1.15	Sec.			Well:			10000	1	Oil	
0	Band Barracks	931	218	Calif. Ste		THE RESERVE TO SERVE THE PARTY OF THE PARTY		3120	Butte		West S		954	1000	aus al			104	1,9305	12000	1	Oil	Stales !
.1	Barracks		218	Birchfield			1	3000		Certail.			V ( A		STON.	Vent	DE LA F			V CAR	1	Oil	
2	Barracks	1755		Birchfield				3070	0.000	E line	197.74	Fe0/22	407		W.		19790	42078	X85-0	2000	1	oil	
13	Barracks	1755	213	Birchileic	BOLLET C	0. 2020	1. 1	1 0010	7.00	1.14	# Cs	в Не	ate				7.00		100.3	1000			
4	QM Storehouse		207	D	11 0-	83R3	1	900	100	40 13	- 40	10	2001					122.0	100		1	Oil	75-88-8-E
15	Post Hospital	644	103	Kewanee Bo			2	2000									In Sele		0.00	-	1	OIL	
16	Post Exchange	1476	112	American F					-					-					1000	THE STATE OF	-	Gas	
17-A	NCO Quarters	172-2,			Radiator C	0., 6-B G		430	-		-	1		-				of a second			1	TEST SUIT	
17-B	1	- 11	32	n			n	430	-	-	-		-					1 0			1	Gas	
A-81	11 11	**	32	11				430		-	-		-		-					C CONTRA	1	Gas	Control of
18-B	W W	19	32	19	1 37		11	430	1	-				-	-				1 2000		-	Gas	
19-A	11 H	11	32	tt			88	430			-	-	-	-			1000			1.7	1	Gas	
19-B	11 11	29	32	11			19	430	-	+	-	21.0		1 Marie	1000	0.1	5.00	57 03	108/0	153114713	1	Gas	-
20-A	11	111.5	20	**		U-D	15	430		1		-	100	100						A Liberton	1	Gas	
20-B		***************************************	20	11		T-A	19	430		-77		N VI					11.653			1200	-1	Gas	1000
21-A	10 10	n	20	11	17	" 4-AA	66	430		100					Lich	MA	1200		1000		1	Gas	10000
21-B	W 41	117	20	17		" 5-E	19	430.							200	See all	1				1	Gas	
22-A	n n	91	20	11	19	" 4-AA	<b>11</b>	430					1						10.00		1	Gas	
22-B	11 11	n	20	19	et .	" 4-AA		43-0								18	A.W		11845	1	1	- Gas	REPORT OF
	11 11	99	20	n	11	" 4-AA		430							-	181	11-23				1	Gas	
23-A	19 19	19	20	11	**		10	430						J. Barri		ST	1	13.1		Spiles	1	Gas	
23-B	Officers Quarters	293	45	Kewanee B	oiler Corp			735								E PYNO	100	180.6			1	Oil	1
24-A	Olligers duricers	293	45		oiler Corp			735										Mala		4 11.6	1	Oil	1.
24-B	W W	391	54		ciler Corp	-		735			0	1/1/3		- COUNT	SEED !	2547	25.16	12.77	1 23		1	Oil	3
25	9 9	370	59		oiler Corp			735			1.			10.87		6 100	E. Carlo	14 1 6		discussi	1	Oil	2
26-A		370	59		oiler Corp		-	735		175					1000		1250		19.50	1000	1	Oil	2
26-B			136		Radiator C		av V	1536	1			1		150		(10)		304			1	Oil	a sale
27	Apt. House		45		Radiator C		-	500	1	+	1	1 0		E		7 (5)	1000	Hole	2000		1	Oil-	1
28-A	" Quarters	293					11	500		-	1000	233	EL	Lane.	1		1,30	1000	1.78	7 1902	1	Oil	100
28-B	A CONTRACTOR OF THE CONTRACTOR	293	45		oiler Corp		E				1	1			A DE DA			1	1 1 1 1		1	Oil	2
29	is disposited and the state of	300	81	ART	Radiator C			700		-	1.00		1502	-	No.	200	4 - 18 -	) near		-	1		1
30-A	A CONTROL OF THE CONT	293	45	***		11-10-		500	1	-	1	1		1	1	313	Profit	1000	1000		1	Oil	1 4
30-B	11 11	293	45	11	11	" W-15-		500	-	-	1	4539	921GI26	4 - 3 4	3 50 500	00:31.6	12.74	1 1 1			1	Oil	1
31	the state of the s	380	81	Ħ	11	" W-15-		700	-	-	-	1	-	1	1	120	1 16			1.60	1	Oil	2
32-A	g Kamalin da da Militara	293	45	. 11	99	W-15-		500	1		1/2	9			2 44 18		1981			100	1	Oil	1
32-B		293	45	. 19	11	" W-15-		500	-		-			-							1	Oil	1
The state of the s	77 77	293	45 45	ti ti	н	" W-15-		500 500			1								1	3 3 81	1	Oil	1
33-A 33-B	и и	293	45	"	m m	W-15-	-4	500								2.0		1-10	1000	9 3 5 5	1	Oil	1

# INDIVIDUAL HEATING PLANTS

At												3-	9639		Da	te				44				
===			HEAT	TED BY IND	EATING	PLANTS	3			HEA	TED	BY ST	roves	s, RO	ом і	HEATE	ERS, I	FURNA	CES,	AND	FIRE	PLACE	S	
	BUILDINGS	197 797	JILDING	(STEA	M OR HOT W	A LIN)			IN BOILER	9	TOVES	S. DIAN	METER	GRAT	E	R	OOM I	IEATE	RS, DIA	METE	R	FURN	ACES	FIRE- FLACES
POST NUMBER	DESIGNATION		t Sq. Ft. Uncov- ered Pipe Used for Heating	NAME OF	MANUFACTU	RER	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.
NOMBER		-			- 11 1	2-	D7601	W-15-4									- 11				1 4 200	1	Oil	1
34-A	Officers Quarters	293	45	American	Radiator	. 00.		W-15-4		-	-			-						7		1	Oil	1
34-B	n n	293	45	11		19	39407		1125							-	0.00		-			_	Oil	8-8
35	m (Bac	n) 844	132					-20-14	880				-		_					187		-	Oil	
36	" Apts. (4)	586	116		teel Pro		H125	F 90 1		-							1000					-	Oil	2
37	" Quarters	353	70	American	Radiato	r"Co.	B7601	5-20-V	. 700	1 10	- 0	as H		. 101	7. 7	. 11	1011					1	011	
38	Ordmance Office									1 15	R, G	as n	eate.	10	3 1	,	14	-		-		1100	7. 1.	
41 4	2. Not Heated						-			-		-	3		_	-	-	-	-					
43	Ordnance Shop									9 5		- "	1	1 61	9			-	-		-		A V - HOROL	1
48	Civilian Employees	Ors.						-		1 E	a. G	as H	eate	r 10	-	-	-	-		-	-			-
40 54 F	5,56, Not heated	•								-		-		-	-	-		-					100	100
64	Blacksmith Shop									1	-		2	-	-	-		-						-
66	OM Carpenter Shop									-	-	1.	-		-		-	-			-			
No. of Concession, Name of Street, Name of Str	Not Heated									-	-	-		-	-	-	-	-		-	-	-	011	
67	Rarracks	1035	65.7	American	Radiato	r Co.	929-1	080	3600		-	-		-	-	-	-	-	-			1	Oil	-
68	Barracks Annex	1 2000								-	-	2	-		-	-	-	-	-			,		-
68-B	27									_	_	2			-	-	-	-				-		-
68-C	Barracks Annex	Uacta	d from stea	m plant	in Bldg.	68		-								_	1		-					
68-D	Lavatory		u I : Om Goos									2				1 0	8.5	eate	r 12!					-
69	QM Utilities Shops	-	-																					-
70,71	Not heated	-								1												N.	100	-
72	Sub Guard House		4 - 3																					-
73,79,	81,82,97,103,106	Not h	eated																			H	RUN	100
126-A	to 136- Heated by pr	ivately	owned gas I	168 COL2													Τ.				Seas I			100 mm
140, 1	42 Not Heated			+					_							3 1	as f	urna	ces	Hot	Air			
145 A	R.C. Bach. NCO Qrs.	200						+							1	1	7		1					+
154.15	5,160,162,165,166,17	O Not h	eated	+	m 11 1	- 0-	207.22	1W-15-	5 700	1	1		-						12	100		1	011	1
201	QM Office	468	65	America	n Radiato	or co.	BUICE	1111-10-	100	+		+	1	1	1	1 /	- F	Teate	r. 1	17				-
202	QM Utilities Whse.						-	-	+			_	1	1					F. (		Air)			4-
203	Hosp. Stewards Qrs			-			-	+	+	-	-	+	-	-					2		1	-0		~
204	Storehouse							+	-	+	+	+	-	+	-	12 1	183 1	pave	26 3 6	1	-			
	8 Not heated							-	1		-	-	+	+	+	1	7	1	r. 1	011	1			1
209	OM Stables							-	-	-	-	+	-	+	+-	+1	13.5	este	F. I	1	1		-	_
	13 Not heated							-			-	1	-	+	+-	+-	-	+-	+	1000	-	-	-	+
214	Post Greenhouse									-	-	1	-	-	-	-	+	+-	-	-	-	-	10	
215	Officers Club	472	120	Amer.Ra	d.Co.(Ide	eal)	18%-	1GA-9	600	-		-	+-	-	-	-	-	+	+	+	-	1	Gas	
610	OTTTORIO OTMO							1	T .	. 1			1			1	1		1	1	1	1.0		_

#### INSTRUCTIONS

216-232 Not heated

This form is for permanent record and will be used only when new buildings or systems, general remodeling, or extensive additions are first 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 Objects of Corps and the Independent stations forms will be responded. inal) will be forwarded to the Quartermaster General. At independent stations forms will be prepared only in duplicate, one copy for retention at the station and the other for submission to the Quartermaster

"Square feet of pipe" is the square feet of uncovered pipe in the same building with the direct radiation as part of the heating surface exposed and can be found by measuring the length in feet and multiplying the length by the circumference in feet of the different pipe sizes. The measurement for length is taken over the fittings and the fittings themselves may be disregarded. (Note.—No covered pipe need be taken into account. Do not measure returns.)

The size of the heating boiler is the number of sections, and should conform to the manufacturer's

method of stating the size, as the rating of an American Radiator Co.'s boiler, "S-36-6," etc. Capacity is the manufacturer's rating in direct radiation.

The 7", 9", etc., are the grate diameters of the different size stoves and the number in use in the building should be designated in the column for that purpose. Thus, if there are three stoves with 16-inch grates the figure "3" is inserted under the 16". This also applies to room heaters. The dimensions given are the diameters of the grates.

In houses heated by furnaces the number of furnaces, whether one or two or more, and the diameter of the grates should be given.

or the grates should be given.

—Slight modifications, alterations, or additions will be reported promptly upon completion of the work to the Quartermaster General, giving the post number and designation of the building concerned and stating the notation to be made which will affect the heating allowance of the building. It is not necessary to use a new Form 520 in reporting such slight modifications, etc.

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

# INDIVIDUAL HEATING PLANTS

At Fort Winfield Scott, Calif.

3-9639

Date 3/1/38

	BUILDINGS	HEATED BY INDIVIDUAL HEATING PLANTS (STEAM OR HOT WATER)								HEATED BY STOVES, ROOM HEATERS, FURNACES,							, ANI	FIRE	EPLACI	ES					
BOST	and the second		ILDING					SED		IN BOILER		STOVE	ES, DIA	METER	GRAT	E	1	ROOM	HEATI	RS, D	IAMET	ER	FURI	NACES	FIRE
POST NUMBER	DESIGNATION	Sq. Ft. Direct Radiation or Equivalent	Sq. Ft. Uncovered Pipe Used for Heating	NA	ME OF N	MANUF	ACTURER	SER. NO.	SIZE	Capacity Sq. Ft. Builder's Rating	7'	9"	10"	12'	14"	16"	16"	18'	20"	22"	24'	26"	No.	Diameter	No.
33	Generator House								- V		1		1										1000	Grate	
34-23	8 Not heated																								
40	Battery Guard House																X 1	ea.	Gas	hes	ter.	1211			
41	Gate Monuments Not	heated							ATTENDED THE										-	1400	001,	10			
	Radio Station									I I I I I			1									1113			
	Mine Casemate										1													100	
	Dynamite Battery																2 .	a. (	es !	rest.	ars.	12"		I	
42-X	NCO Quarters	243			Rad . C		(Ideal)	9-B-0	#1											1000	1201	22			
42-B		***		19 19	11	11	11	11	11												178				
43-A		18		11	**	11	**	11	11										1000		1200	district and			
43-B	11 11	11		11	n	19	11	78	11												100	Tall 1			
44-A	н	11		**	11	11	19	11	19																
44-B	19 19	19		17	11	H	11	16	11							19-207				1				-	
45-A	18 11	11		11	17	19	11	11	19							-									-
45-B	19 18	11		19	11	13	11	19	11														66	ALIAN I	
46-A	37 19	19		11	n	19	19	19	11											-	-			-	-
46-B	19 19	***		11	19	34	19	11	**									-	-		-				
47-A	17 17	44		18	18	18	14	10	12								-	-	-	-					
47-B	17 17	11		11	11	11	17	19	11					-			-	-	-		-			- Ca	
48-A	11 11	11		12	19	16	19	**	19			-	_				-		-	-	-		-		-
48-B	11 11	19		17	57	19	11	19	11			-		-	-			-	-	-	-				
49-A	19 19	11		19	17	11	11	89	19		*	-					-	-	-	-				-	-
49-B		10		19	17	18	11	11	11						-			-			1000		-		100
50-A	11 11	11		17	17	19	11	*19	99	1	-			-	-		_	-	-	-	-				
50-B	18 19	77		11	Ħ	18	19	11	11			-		-			-	-	-		-			-	
51-A	17 11	11		11	17	18	11	***	11								-	-				-			-
51-B	11	44		17	19	tt	11	11	11	1			1	-	-		-	-	-		-				
52-A	11 11	18		19	17	12	**	19	n					-			-		-	-			-	1000	
52-B	11 11	n		17	11	11	13	19	17 A				1	-		-			-						
																				100	THE P		100000	211111111111111111111111111111111111111	Jucal
50	Offices and Repair			Conv	erion	of (	Coal hurn	ing hes	ting :	plant to a	n 0	1 h		- /:		2 ) 1					L ASSE		mult	13%	
30	Shop			Throne	· Burn	107'	Pau Tune	Mo O-	ND 13	l. Boiler	11 01	11 0	11111	E 1	prese	T 1	leat:	ing	plan	. 6	+27-	59 (0	(R)		
	Shop			Type	. Dull	ici ,	ray Type	140. 0-	M-10.	L. DOLLE	. 10	yw p	ress	re	type,	265	) Sq	it.	hot	wat	er r	adiat	ion.		
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### COMPLETION REPORT

### BUILDINGS & STRUCTURES

10 Building No.
Not the last
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A CONTRACTOR OF THE STATE OF TH
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# COMPLETION REPORT

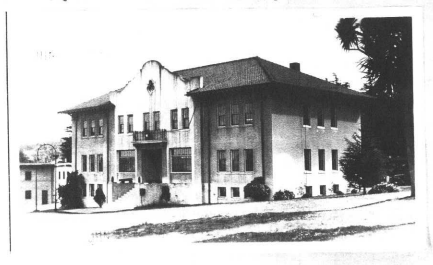
### BUILDINGS & STRUCTURES

ost FORT WINFIE			Date JUNE 25,	1942		Plan No.	6180-108	Building No.
Designation of Building	Rifle Range House	Des	signed Capacity				0190-108	Building No.
Authorization F.D. 14	559 P31-1210 A 0310-01	and a large comment of the same of	propriation Harbor De	fences II	S. Assure	,		
Total Cost \$ Est. \$0	.000.00	Dat	e Completed 7/26/41	210110009	J. ALMY			
Material: Walls Fran	me-one end concrete		indiction Concrete	//				
Roof Prepared Mine	eral Surfaced		Concrete-Bit	minous pay	ement-Red Rock			
Total Floor Area Above I			Sq. Ft. 30,00	0	Cu. Ft.			
Size: Main Building		ngs No		sement None				
					_minimum.			
	Heating & Cook	ing Units Insta	alled					The second secon
No. Kind	Purpose	Manufac		ize	Fuel Used		~	
None					1			
						1		
		1						
Refrig	erators Installed		Meters Insta	lled				
No. Type	Size	No.	• Type	Load Ca	pacity			
None		None						
Sq. Ft. Radiation		ht of First Fl	oor Above Ground	6"		1	LE RAMES HO	USE - FORT COUTT
Termite Protection	Termite Shields							
Water Connections	1-2" - 14"	Gas Connect	ions 1-3/4" (P.0	G.E. Instal	led)	•		
Sewer Connections	1-4"	Other Conne	ctions 1-Electric	3/#6				
	PER	MANENTLY IN	STALLED PROPERTY					STRUCTURES
Itemized List of Articles	Original No. Date of Last Change	Present No.	Itemized List of Articles	Original No.	Date of Last Change	Present No.		STRUCTURES
Awnings	None		Toilet Stools	1		T		
Bath Tubs	11		Transformers	None				
Exhaust Fan			Urinals	1				
Fire Axes	"		Venetian Blinds	None				
Fire Buckets	"		Water Coolers	11				
Fire Extinguisher	n n		Water liesters	H				
Fire Hose	"		Window Shades	н		17,000		
Fire Sets, Screen, etc.	l "		Drinking Fountain	1				7-1-1-10-10-10-1-10-10-10-10-10-10-10-10-
Garden Hose			Work Bench	1				
Heating Plants (Ind.)	"					1		
Laundry Tubs	М							
avatories	1							
eters	None							
Ranges	11							
Refrigerators (Qtrs)	"							
Screen Doors	T .	1						
Screens (Window)	"							
Shower Heads	"							
Sinks	n n							
Storm Doors	"							
Storm Windows	11							
	11							

Post	Plan	No.
I OSE	T TOTAL	INU.

O.Q.M.G.: Plan No. 169-D Building No. 1

Place FORT WINFIELD SCOTT, CALIFORNIA	
Designation of building ADMINISTRATION BUILDING Total cost, S. 20,035.04 Date completed  Foundation	June 19, 1912 on CONCRETE
mit w	WOOD
Roof TILE  Fotal floor area above basement, square feet 6720  Size: Main building 42 x 86 4" Wings None  OIL	Basement 401 x 841
Hot Water (Type of heat)	How lighted Electricity Water connections Yes
COOKING RANGES INSTALLED	Gas connections Yes METERS INSTALLED
Coal, No. None Gas, No. None Electric No. None Oil, No. None Steam, No.	Gas, No.       None         Electric, No.       3.         Oil, No.       1         Steam, No.       None         Water, No.       None



#### ADDITIONS AND INSTALLATIONS

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

DATE	TOTAL A TOTAL A MITORS	COST	DATE	REPAIRS		COST
DATE	ADDITIONS & INSTALLATIONS	16000 80		Abbit Abit Al	- 4000 10	
4/15/39	Total Expenditures to June 1938	16990.89		(E)	7577 \$27.00	100000
Nov. 1927	Installed 4 window shades	Unknown	-			
Nov. 1927	Installed 1 Fuel Oil Burner	Unknown				
F.Y. 1929	Installed 1 Electric Meter	Unknown				
pril 1929	Installed 1 Electric Meter (Fuel Burner)	Unknown			Ling Lo	
F.Y. 1932	Installed 3 Electric Fixtures	6.00				
F.Y. 1933	Installed 1 Electric Fixture Installed 21 Electric Fixtures	124.95				11,84,5
F.Y. 1936	Installed door and window screens	129.00				
7/26/12	Installed partition and railing	Unknewn			***************************************	
6/20/18	Installed water meter	5.00				
9/2/24	Installed drinking fountain	Unknown	.1			
7/29/29	Installed 60 window shades	Unknown				
Aug. 1930	INSTRICTION OF PARTY.	ap 20 11 11 11 11 11	and the same of th			
***************************************						

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

M APR 1 7 1939

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Post Plan No.

O.Q.M.G.: Plan No. 257 Building No. 2

Place FORT WINFIELD SCOTT, CALIFORNIA	120
Designation of building BARRACKS, CAC	Capacity -140 men
Total cost \$ 37,405,00 Date completed	May 12, 1911
Material: Walls Concrete Foundation Roof Tile Floors 1st	Concrete, 2nd Wood
Total floor area above basement, square feet 13,513 Size: Main building 94' x 34' Wings (2) 54'4 x	30' 6" Basement 26' 10 x 51' 4"
Oil & Gas	Height of first floor above ground . 31
b. Hot Water & 2 Circulating Gas Heaters (Type of heat)	How lighted _ <b>Edectricity</b> Water connections _ Yes
c Oil & Gas (Type of domestic hot water heater)	Sewer connections Yes Cas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No None	Clas, No.
Gas, No 2	Electric, No. Yes 2
Electric No. None	Oil, No Yes 1
Oil No. None	Steam, No None
Steam, No. None	Water, No. None



#### ADDITIONS AND INSTALLATIONS

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

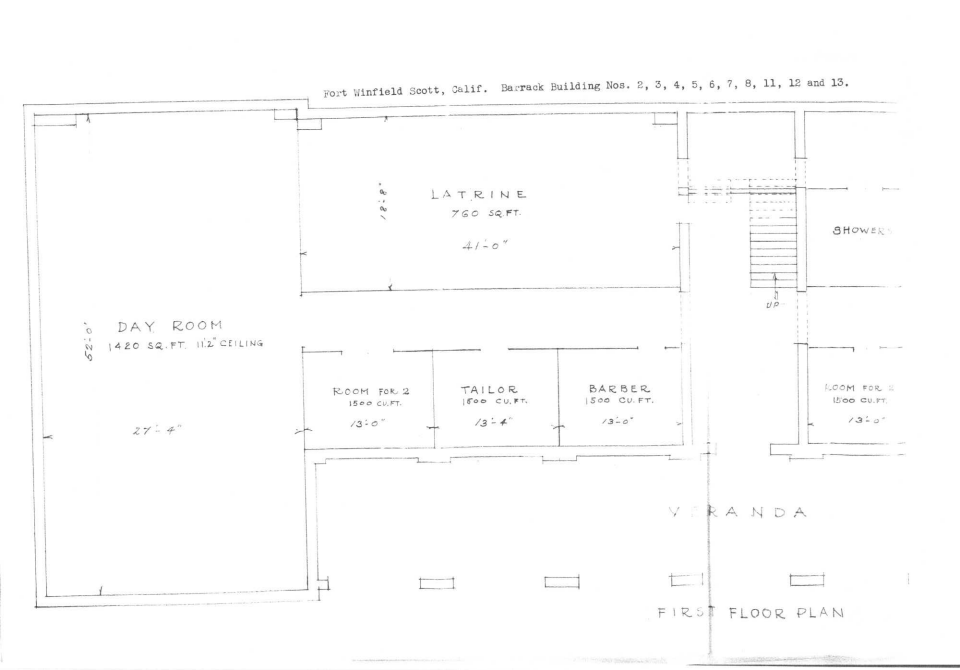
DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39 10/19/11	Total Expenditures to June 1938 Installed Electric System 104 lights	20489.10 365.50			
5/31/11 7/26/12	Installed windows and window screens Installed windows and window screens	36.00 50.00			
F.Y. 1930 8/1/31	Installed 1 Electric Meter for Oil Burner	Unknown Unknown			
8/12/12	Installed 1 Oilburning plant with 1 Electric motor and blower with meter, 1 burner tip each	550.00			1,10 · 10-10 · 10 · · · ·
	on furnace, 1 Tobasco Heater with oil meter air and oil piping and electric wiring		200		
	The state of the s				
		Parieties			
		******			

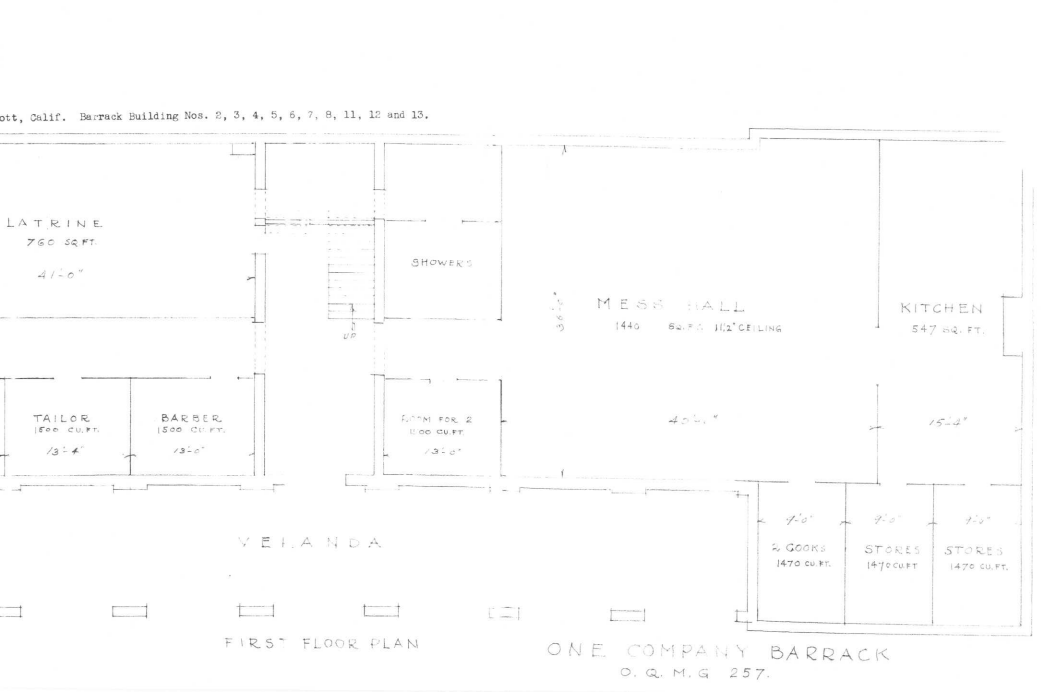
Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

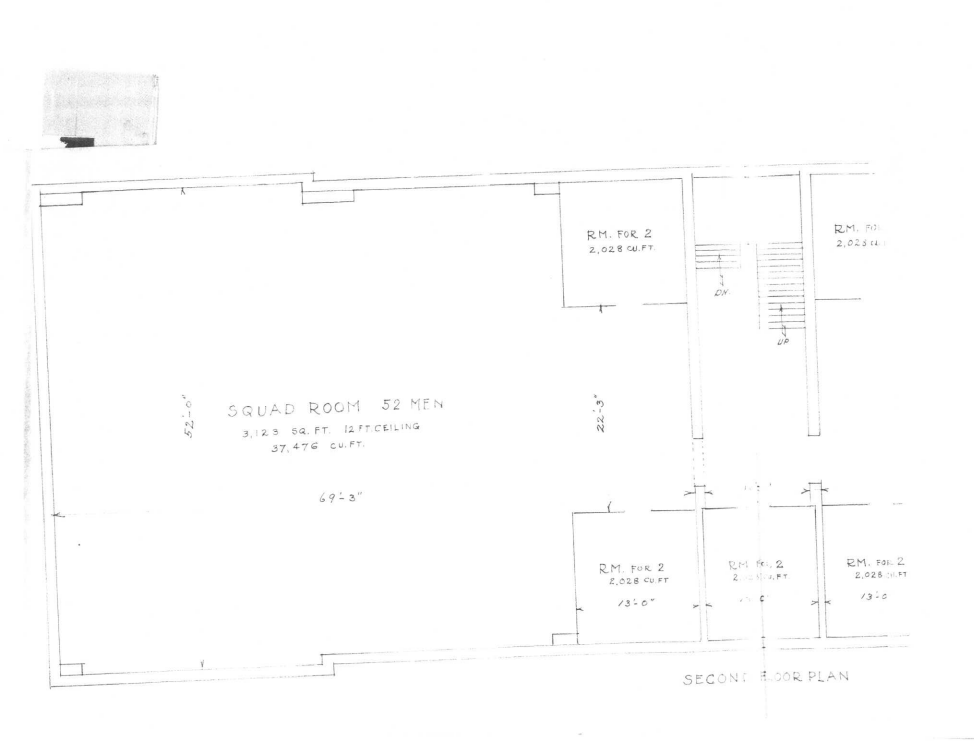
"b" State whether steam, vapor, hot water, or hot air.

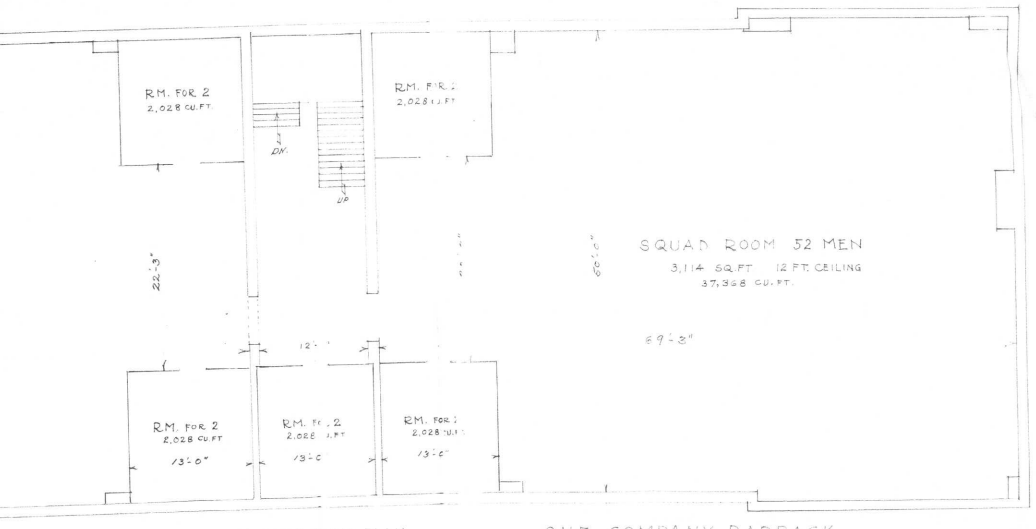
"c" State whether gas, coal, oil, or central heating plant.

APR 1 7 1939









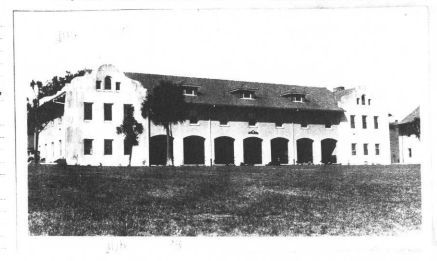
SECOND FLOOR PLAN

ONE COMPANY BARRACK.

n .	101	B. 7	
Post	Plan	No.	

O.Q.M.G.: Plan No. 257 Building No. 3

Place FORT WINFIELD SCOTT! CALIFORNIA	120
Designation of building BARRACKS! CAC	May 12, 1911
TIT II CONCRETE FOUNDS	11011 001101 000
Roof Tile Floors1	St Wood & Concrete, and wood
Total floor area above basement, square feet 13,513 Size: Main building 94' x 34' Wings (2) 54'	4" x 30' 6" Basement 26' 10" x 51' 4
a Oil (How heated)	ground 1'
b Hot Water	How lighted Electricity
C (Type of heat)  (Type of dospestic hot water heater)	Sewer connections Yes Clas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None Gas, No. 2 Electric No. None Oil, No. None	Gas, No
Steam, No. None	WC22005250 - 1



#### ADDITIONS AND INSTALLATIONS

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

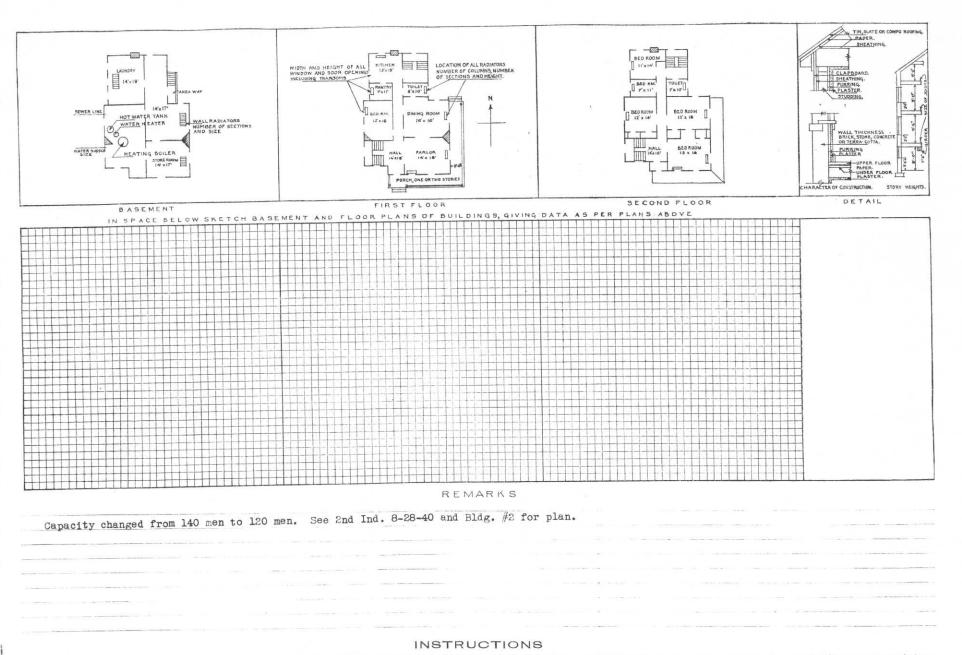
DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39 Tota	al Expenditures to June 1938 stalled Electric Lighting system 104 lights stalled windows and door screens	20.00			
7/26/12 In	stalled door and window screens	50.00 128.00 Unknown			
8/3/31 Ir	stalled 1 Wlectric Meter for cil burner stalled 5 Urinals Vit. China wall type	Unknown			
6/20/32 Ir	stalled 4 window shades	With House	400		

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

100 0 M APR 17 1533

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>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.

If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical or 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.

O.Q.M.G.: Plan No. Building No. ... 257

Place FORT WINFIELD SCOTT, CALIFORNIA	120 men
Total cost, \$ 36,724.00 Date complete	andstion Concrete
Por Tile Flo	ors ist, mood & controcts, side mood
Total floor area above basement, square feet 13,5 Size: Main building 94' x 38' Wings (2) a 0il	OT T. A GO DASCHICHU
(How heated)	ground
b Hot Water	How lighted Electricity
(Type of heat)	Water connections
c Oil	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No. None
Gas, No 2	Electric, No 2
Electric No. None	Oil, No
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



#### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	соѕт	DATE	REPAIRS	COST
- h = lno	Total Expenditures to June 1938	18190.52			
4/15/39	Total Expenditures to other forces	75.00			
7/26/12	Installed door and window screens	630 00			
8/12/12		010.00			
	meter, 1 burner each on furnace, 1 Tobasco				
		705 50			
10/25/11	Installed Electric Light System 104 lights	365.50			
F.Y. 1929	Installed 1 Tobasco Heater	Unknown			
F.Y. 1930	Installed 1 Electric Meter for Oil Burner	Urknown			
6/30/36	Installed 5 Electric Fixtures				
		Unknown			
12/31/36	Installed o ultimas vita diame				
	*				
				***************************************	

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

OF APR 1 7 1939

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

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

O.Q.M.G.: Plan No. 257 Building No. 5

Place FORT WINFIELD SCOTT; C	ATTROPMTA		120
- BARRACKS CAG.	0.00		apacity 110 mon
Total cost, \$ 36,724.00 Designation of building	oto completed	May 7, 1912	
Material: Walls Concrete	Foundation	Concrete	
Material: Walls Congrete	Foundation	wood & coner	eta 2nd wood
Material: Walls Roof Tile	13 513	V. 110004W. 201101	0.001
Total floor area above basement, square feet	10,010		00:10n - 51:4H
Size: Main building 94' x 38'	Wings (2) 54 4"	Height of first f	loor above
8 (How heated)		ground	31
b Hot Water		How lighted	Electricity
(Type of heat)		Water connection	ons. Yes
c Oil		Sewer connection	nsYes
C(Type of domestic hot water heater)		Gas connections	Yes
COOKING RANGES INSTALL	ED	METERS	S INSTALLED
		Gas, No	None
Coal, No. None		Electric, No	2
Gas, No.			1
Electric No. None		Steam, No.	None
Oil, No. None		Water, No.	None
Steam, No. None		,, acce, 2101	



#### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938 Installed door and window screens	17079.51 75.00			
8/12/12	Installed 1 011 Burning Plant with 1 Electric motor and blower with meter, 1 burner tip each	550.00	- 314 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
	on furnace. Tobasco Heater with Oil meter, Air and Oil piping and Electric Wiring.				
F.Y. 1911 6/7/30	Installed Electric Lighting System 104 lights Installed 1 Electric Meter for Fuel Oil burner	Unknown			
9/11/31 9/13/32	Installed 5 Urinals Vit. China wall type Installed 1 Electric Meter	99.00 Unknown			
	•				

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

APR 1 7 1939

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Post Plan No	No.	n No.	Pl	ost	P
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O.Q.M.G.: Plan No. 257 Build	ing No6
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TOOM WITHTEN COOMS CALTRODILL	120
Place FORT WINFIELD SCOTT, CALIFORNIA Designation of building BARRACKS C.A.C.	Capacity I40 men
Date com	pleted August 13, 1910
Material: Walls Concrete	Floor St Concrete 2nd Wood
Total floor area shows besement square feet 15	458
Size: Main building 155' x 54' 4" Wings a Oil	Height of first moor above
(How heated)	ground 31
b Not Water	
(Type of heat)	Water connections Yes
c0il	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No. None
Gas, No 2	Electric, No 2
Electric No. None	Oil, No 1
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



#### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	18639.01		***************************************	
3/1/11	Installed Window and Door Screens	31.34			
Oct. 1911	Installed Electric Lighting System 104 lights Installed Door and Window Screens	365.50 50.00			
6/7/30	Installed 1 Electric Meter for Oil Burner	Unknown			
6/30/37		82.65			
	***************************************				
		*******			
			*******************		

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

TITLE & M. APR 1 7 1939

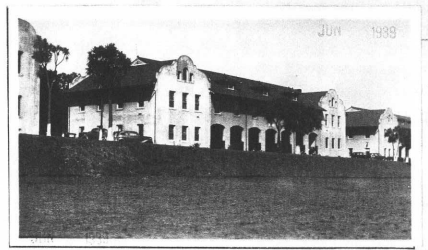
<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

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

O.Q.M.G.: Plan No. 257 Building No. 7

Place FORT WINFIELD, SCOTT, CALIFORNIA	120
Designation of building BARRACKS, C.A.G.	Capacity 140 men
Total cost, \$39,168,86. Date completed	June 18 1910
Post Tile Floors 1s	t Concrete, 2nd wood
Total floor area above basement, square feet 15,458	
Size: Main building 155' x 54' 4" Wings	Basement 27' x 51'
a Oil	Height of first floor above
(How heated)	ground 3*
b Hot Water	How lighted Electricity
(Type of heat)	Water connections Yes
c0i1	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No None	Gas, No. None
Gas, No. 2	Electric, No.2
Electric No. None	Oil, No
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



#### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	19104.57			
F.Y. 1911		31.33			
10/39/11	I stalled Electric Lighting System 104 lights	3.65.50			
7/26/12	Installed Window and Door Screens	50.00	*** *** *** ***		
2/2/18	Installed Tobasco Hot Water Heater	158.00			
6/5/30	Installed Electric Meter for Oil Burner	Unknown			
2/4/33	Installed 59 Window Shades	63.13			
3/20/37	Installed 5 Urinals, Vit China, wall type	82.90			
	***************************************				
	***************************************				
			*****		
	N-1				
		**********			
		*****************			
		MUSEUS PK1 SEW TO-SERVICE			

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

APR 1 7 1939



<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Post	Plan	No.	

O.O.M.G.: Plan No. 257 E	Building No	8
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Place FORT WINFIELD SCOTT, CALIFORNIA	120 mer
	(abacity ===
Total cost, \$ 39,381.00 Date completed Material: Walls Concrete Found	dation latygencrete, 2nd wood
Roof Tile Floor	lst concrete, 2nd wood
- 1 1 t foot 1E 4E0	3
Total floor area above basement, square feet Size: Main building 155' x 54' 4" Wings	Basement 27' x 51'
Size: Main building 155' x 54'4" Wings	Height of first floor above
a Oil (How heated)	ground
b Hot Water (Type of heat)	Water connections Yes
**************************************	
c	Cas connections Yes
	METERS INSTALLED
COOKING RANGES INSTALLED	Gas, No. None
Coal, No. None	Gas, No.
Gas. No 3	Electric, No2
Electric No. None	Oil, No
Oil, No. None	Steam, No. None
Steam, No. None	Water, No



#### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
1/25/20	Total Expenditures to June 1938	21858.04			
4/15/39	Installed Window and Door Screens	31.33			
8/31/10	Installed Electric Lighting System 104 lights	365.50			
10/19/11		50.00		/	
7/26/12	Installed Window and Door Screens	79.75			
F.Y. 1932	Installed 5 Urinals, Vit. China, Wall type	3.80			
F.Y. 1934	Installed 4 Electric Fixtures	Unknown			
12/17/34	Installed 2 Electric Fixtures	Ulikitowii		*	
	The second secon				
				***************************************	
	***************************************				
				***************************************	
	***************************************				

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Post	Plan	PI-	
LOSE	I Idil	INO.	

O.Q.M.G.:	Plan	No.	277	Building	No.	9
O.Q.MI.G	1 1411			Danding	110.	

Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building GUARDHOUSE	Capacity of prisoners
Total cost, \$24,589.40 Date completed	June 21, 1916
Material: Walls Concrete Foun	idation Concrete
Roof Slag & Gravel Floor	S Concrete
m + 1 d chara hazament square feet 541	.6
Size: Main huilding 58 x 50 Wings	Basement DO. T X OO T
a Oil	Height of first floor above
(How heated)	ground 4' to 8'
b Hot Water	How lighted Electricity
(Type of heat)	Water connections Yes
011	Sewer connections Yes
c(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No. None
Coal, No.	Electric, No2
Gas, No. None	Oil, No
Electric No. None	Steam, No. None
Oil, No. None	Water, No. None
Steam, No. None	11 atti, 110.



#### ADDITIONS AND INSTALLATIONS

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

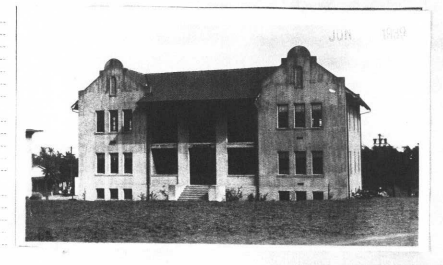
DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	11043,74		the first section of the section of	
7/26/12	Installed Door and Window Screens	75.00			
11 /19 /13	Installed 4 Laundry Tubs	138.00	4 (144 (144 (144 (144 (144 (144 (144 (1		
6/23/24	Installed Wire Guards on Windows	608,69			
9/2/24	Installed 2 Water Meters	10.00			
F.Y. 1929	Installed 1 Rotary Fuel Oil Burner	Unknown			
May 1929 6/30/32	Installed 1 Electric Meter for Oil Burner Installed 6 Window Shades	Unknown Unknown			
		**			
					***************************************
			***************************************		

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.

O.Q.M.G.: Plan No. 61-H Building No. 10

Place FORT WINFIELD SCOTT	, CALIFORNIA Capacity 48 men
Designation of building Educations of the	Date completed June 19, 1912
Matarial Walls Concrete	Foundation Concrete
Poof Tile	Floors Wood
M. 1. 1 A. on once above becoment course	Seet 5296
Size: Main building 39' 6" x 76'	Wings Basement 39' 8" x 76' 2"
9 0il	Height of first floor above
(How heated)	ground 61 311
h Hot Water	How lighted Electricity
(Type of heat)	Water connections Yes
c0il	Sewer connections Yes
(Type of domestic hot water hea	(Gas connections Yes
COOKING RANGES INST.	ALLED METERS INSTALLED
Coal, No. None	Gas, No. None
Gas, No. None	Electric, No 2
Electric No. None	Oil, No
Oil. No. None	Steam, No. None
Steam, No. None	Water, NoNone



#### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	7979.82			
7/26/12	Installed Door and Window Screens Installed 2 Water Meters	50.00 10.00			
11/5/26	Installed 9 Window Shades	14.85			
4/30/27	Installed 3 Window Shades	5.40			
6/7/30 9/13/32	Installed 1 Electric Meter for Oil Burner Installed 1 Electric Meter	Unknown Unknown			
1/31/35 8/31/37 10-18-40	Installed 1 Flush Tank enameled iron 8 gal. Installed 5 Window Shades Installation of burglar alarm system for the	.Unknown 4.70			
	protection of four s.fas. C.R.		<u> </u>		
		*****************			
					***************************************

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;e" State whether gas, coal, oil, or central heating plant.

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

FORT SCOTT , CALIFORNIA Designation of building BARRACKS, CAC., S.S.

Total floor area above basement, square feet 13,513 Size: Main building 94° x 38° Wings (2) £

Oil (Tobasco)
(Type of domestic hot water heater)

(How heated)

(Type of heat)

COOKING RANGES INSTALLED

Total cost, \$ 36,724.00

Material: Walls Concrete

Oil

Size: Main building 94' x 38'

Hot Water

None

None

None

2

Roof Tile

Coal, No. ....

Electric No.

Steam, No. ... None

Gas, No ...

Oil, No.

Post Plan No.

O.Q.M.G.:	Plan	No. 257	Building	No.	11

	TZUIMOI	
AC., S.S.	Capacity 140 men May 7, 1912	
Foundatio	n Concrete	
Floorslst	Wood & Concrete, 2nd Wood	
eet 13,513 Wings (2) 54'4"	x 30'6" Basement 26'10" x 51'4"	
	Height of first floor above	
	ground 1' to 3'	
	How lighted Electricity Water connections Yes	
	Sewer connections Yes	
ter)	Gas connectionsYes	
ALLED	METERS INSTALLED Gas, No. None	
	Electric No. 2	
	Oil, No 1	
	Steam, No None	SHEET STREET
	Water, No. None	



### ADDITIONS AND INSTALLATIONS

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

	A TAYON AT I A DITORY	COST	DATE	REPAIRS	COST
DATE	ADDITIONS & INSTALLATIONS	16681.50			
4/15/39	Total Expenditures to June 1938 Installed Door and Window Screens	75,00			
6/7/30	Installed 1 Electric Meter for Oil Burner	Unknown			
4-30-40	Replacing of roof CR	3,817.84			
	and the same and t				
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				***************************************	

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

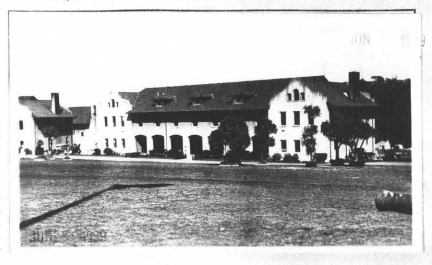
<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 178A Revised Aug. 21, 1924

Post Plan No.

O.Q.M.G.: Plan No. Building No. 12

Place FORT WINFIELD SCOTT, CALIFORNIA	120
Designation of building BARRACKS, CAC., S.S.	May 7, 1912
Material: Walls Concrete Found Floor Roof Tile Floor Total floor area above basement, square feet 13,513	5400 11004 6 00404000 1 144
Total floor area above basement, square feet Size: Main building 94' x 38' Wing (2) 54' a  Oil  (How heated)  b	Height of first floor above ground 6' How lighted Electricity Water connections Yes Sewer connections Yes Cas connections Yes METERS INSTALLED
Coal, No	Gas, No. None  Electric, No. 2  Oil, No. 1  Steam, No. None  Water, No. None



#### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
1/25/40	Estal Expanditures to June 1938	17970.54		1	
4/15/39	Total Expenditures to June 1938 Installed Door and Window Coreens	75.00			
Inknown	Installed Electric Lig ting System 104 Lig ts	Unknown			
GILLIA	Installed 1 Electric Meter for Oil Burner	Unknown			
6/2/30 6 <b>-</b> 29 <b>-40</b>	Replacing of roof CR				
			*****		
			*******************************		
					******************
********					
****					

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.

WAR DEPARTMENT Q.M.C. Form No. 117 Revised Aug. 21, 1924

Post Plan No.	
O.Q.M.G.: Plan No. 257	Building No. 13

TALL THOUSAND COMM CALLED AND A	120
Place FORT WINFIELD SCOTT, CALIFORNIA Designation of building BARRACKS, CAC., S.S.	Capacity Links y
Total cost, \$ 36,724 Date completed  Material: Walls Concrete Foundatio	- Concrete
Tile Floors	11000
m . 1 d basement square feet 13.010 V	THE STATE OF THE SECOND ST
Size: Main building 94! x 38! Wings (2) 54! 4"	x 30' 6" Dasement 26'10" x 51'4
a Oil r	Height of first floor above
(How heated)	ground 21 to 321
b Hot Water Y	How lightedElectricity ~
(Type of heat)	Water connections Yes
coil	Sewer connections Yes
C(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
	Gas, No. None
Coal, No. None Gas, No. 2	Electric, No
Gas, No Z	Oil, No 1
Electric No. None	Steam, No. None
Oil, No. None	Water, No. None
Steam, No. None	11 0001, 1101



#### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	RPEAIRS	COST
1 /2 - /20	Total Expenditures to June 1938	23388.74		. November 10. 10. 10. 10. 10. 10.	
7/26/12	Installed Door and Window Screens	75.00			
Feb. 1927	Installed 6 Window Shades	Unknown			
F.Y. 1930	Installed 1 Meter Electric for Fuel Oil Burne and 7 Electric Fixtures	r Unknown			
7-30-40	Replacing of roof CR	4,521.68			
	Co. 100 1 10 100 100 100 100 100 100 100 1				
		-			

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Post	Plan	No.	

O.Q.M.G.: Plan No. 278 Building No. 14

Place FORT WINFIELD SCOTT, CALIFORNIA	Consoits 46 990 as A		
Designation of building Q. M. STOREHOUSE	Capacity140,000 Guel		
Total cost, \$ 16,188.00 Date completed	July 3, 1912		
Marial Walls concrete Foundation	n concrete		
Floors Floors	Concrete & Wood		
m + 1 de av avec above becement square feet. 8600			
Size: Main building 38'3" x 153' 9" Wandition 20'	3" x 32' 7 asement 38' x 153'		
a Ga s	Height of first floor above		
(How neated)	ground 1' to 4'		
b Gas Radiator (Williams)	How lighted Electricity		
(Type of heat)	Water connections Yes		
cNone			
C(Type of domestic hot water heater)	Gas connections Yes		
COOKING RANGES INSTALLED	METERS INSTALLED		
Coal, No. None	Gas, No		
Gas, No None	Electric, No1		
Electric No. None	Oil, No. None		
Oil, No. None	Steam, No. None		
OII, NO. HOME	Water, No. None		
Steam, No. None			



#### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
1/25/20		14612.68			
4/15/39 1/16/31	Total Expenditures to June 1938 Installed 1 Heating Radiator	Unknown			
1/16/31	Instailed I hearing Addiagor				
			a production of the second		
	***************************************				
			*******		
			******	***************************************	
*************					

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

CON O. M. APR 1 7 1939

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

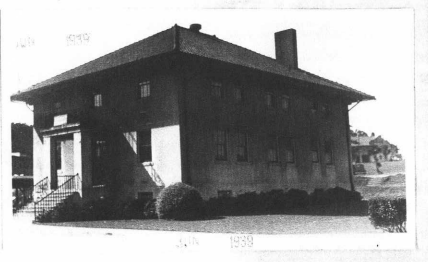
<sup>&</sup>quot;c." State whether gas, coal, oil, or central heating plant.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 178A Revised Aug. 21, 1924 Post Plan No.

O.Q.M.G.: Plan No. 279

Building No. 15

Place FORT WINFIELD SC	OTT. CALIFORNIA		12 Medical Detach
Place FORT WINE LELD SAY Designation of building DISPENSAR Total cost, \$ 12,621.76	Y	10 1012	Capacity
Total cost, \$ 12,621.76	Date completed	une 19, 1912	mot e
Material: Walls Concrete Roof Tile	100rs		
RoofTile Total floor area above basement, square Size: Main building	O" Wings	Basem	ent 50° x 39°
Size: Main building a Oil	Wings	Height of first	floor above
a (How heated)		ground	0!
h Hot Water		How lighted	Electricity
(Type of heat)			ions. Yes
c Jr. Automatic #5 G	as fired	Gas connection	ons Yes
COOKING RANGES INS	TALLED		S INSTALLED
Coal No None		Gas, No.	None 2
Gas, No. None Electric No. None		Oil, No	11
Oil, No. None		Steam, No.	None
Steam, No. None		Water, No	None



### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
5-6-	Total Expenditures to June 1938	10365.48			
4/15/39	Installed Heation Boiler low pressure	Unknown			
Unknown	Installed Door and Window Screens	125.00			
.v. 1912	Installed Lighting System 40 lights	Unknown			
v. 1929	Installed 1 Electric Meter for Fuel Oil Burner	Unknown			
6/7/30	Installed 2 Electric Fixtures	Unknown			
11/13/31	Installed 1 Hot Water Heater	Unknown	La constant de la con		
F.Y. 1932	Installed 9 Window Shades	Unknown			
10/4/35	Installed 1 Electric Fixture	Unknown			
2/29/36	Installed 1 Electric Fixture	Unknown			
6/30/36	Installed 1 Sink	Unknown			
		ini i i i i i i i i i i i i i i i i i i			
		****************			The second secon
					And the second s
***********					
				*****	

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 178A Revised Aug. 21, 1924

Post Plan No.

O.Q.M.G.: Plan No. 269 Building No.

Place FORT WINFIELD SCOTT, CALIFORNIA	A.H. 500 men
Designation of building POST EXCHANGE & ASSEMBLY HALI	March 31, 1911
Tomorete Foundation	1 00101000
Roof Tile Floors Co.  Total floor area above basement, square feet 10,406  Size: Main building 94° x 58° Wings	Basement 15' x 12'
Ges & Oil	Height of first floor above ground!
b Hot Water & Gas Heat (Type of heat)	How lighted Electricity Water connections Yes
C Rear Gas Automatio	Sewer connections Yes Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None Sas, No. None None	Gas, No. None  Electric, No. 4  Oil, No. 1
Electric No. None Oil, No. None Steam, No. None	Steam, No. None Water, No. None



#### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	matel Percenditures to June 1938	15565.88			
3/31/11	Installed Electric Lighting System 104 lights cost included in total cost of construction				
	reported on form 302 completed 3/31/11	100.00	w. w. ()		
7/26/12 F.Y. 1925	Installed Kitchen sinks in Restaurant	132.70			
3/7/30		Unknown 459.40			
12/1/32	Installed Boiler, Heating, Oil Burning, 1 Heater attachment				
10-27-40	Replacing of roof	3,661.62			
					*********
	,				



<sup>&</sup>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 Aug. 21, 1924 Post Plan No.

82-N

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

Building No. 17 A&B

FORT WINFIELD SCOTT, CALIFORNIA Designation of building NON-COM. STAFF OFFICERS QUARTERS Capacity 2 NCO S. OFF Total cost, \$ 5980,00 Date completed April 6, 1912 Foundation Concrete Material: Walls Frame-Stucco Floors Wood Roof Red Tile Total floor area above basement, square feet \_\_\_1784\_\_\_ Basement (2) 24' x 16' 2716" x 371 Wings None Size: Main building .... Height of first floor above a Ind. heating plants (Arcola) gas fired 31 6" ground. (How heated) How lighted Electricity Hot Water Water connections. Yes (Type of heat) c Gas (30 gallon-thermostatic gas hot water (Type of domestic hot water heater) heater Sewer connections .... Yes Gas connections ..... METERS INSTALLED COOKING RANGES INSTALLED Gas, No. 1 ) P.G.&E. Co. Meters None Coal, No..... Electric, No. . . 2 Gas, No. Oil, No. .... None None Electric No ... Steam, No. .... None Oil. No. ... Water, No. \_\_\_None



#### ADDITIONS AND INSTALLATIONS

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

-		COST	DATE		COST
DATE	the second secon			¥	
4/15/39	Total Expenditures to June 1938	5408.77			
F.Y. 1931	Installed Cas fired Not Water Plantes	654.90			
	in Ors. 17-A and 17-B				
		** ****			
		44 10 10			
	The contract of the contract o				
					4
*************					
	**************************************				

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

Steam, No. None

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;e" State whether gas, coal, oil, or central heating plant.

Post	Plan	No
I USL	A Laii	140.

O.Q.M.G.: Plan No. 82-N Building No. (19 A&B

Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building NON*COM STAFF OFFICERS QUARTE	Capacity 2 N.N.S. OFF
Total cost, \$ 5980.00 Date completed Ap	Compando
Material: Walls Frame-Stucco Foundation	Concrete
Roof Red Tile Floors	W000
Total floor area above basement, square feet 1784 square Size: Main building 27' 6" x 37' Wings None	Basement (2) 24' x 16'
a Ind. heating plants (Arcola) gas fired (How heated)	ground 3º 6"
b Hot water (Type of heat)	How lighted Electricity
(Type of heat)	Water connections Yes
c Gas (30 gallon thermostatic gas hot water heater	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	MET RS INSTALLED
Coal, No. None	Gas, No. ( ) P.G.& E. Co. Meter
Gas, No. 2	Electric, No. 2
Electric No. None	Oil, No. None
Oil No. None	Steam, No. None
Steam, No. None	Water, No. None



#### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	5065.01			CLERC CONTROL
F.Y. 1931	Installed Cas Fired Hot Water Heation Plants (Arcola) in Qrs. 19-A and 19-B	654.90			
F.Y. 1932	Installed 2 Medicine Cabinets complete	10.00			
	x				
			##-###		
				-	
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

7 1993

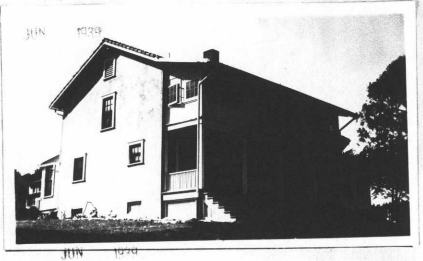
<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

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

O.Q.M.G.: Plan No. 82-1 Building No. 20 A & B

Place FORT WINFIELD SCOTT, CALIFORNIA Designation of building NON-COM STAFF OFFICERS QUARTERS Capacity 2 NCS Off. Total cost, \$...5573.55. Date completed ... December 31 1909. Foundation Concrete Material: Walls .... Floors Wood Roof Red Tile Size: Main building 27'6" x 36' 10" Wings None Basement None a Ind. heating plant (Arcola) gas fired Height of first floor above How lighted .... Electricity b Hot water Water connections Yes (Type of heat) c Gas (30 gal. thermostatic gas hot water heater Sewer connections Yes Gas connections Yes (Type of domestic hot water heater) METERS INSTALLED COOKING RANGES INSTALLED Gas, No. 1 ) P.G.&E. Co. Meter Coal, No. None Electric, No. Gas, No. 2 None Oil, No. .... Electric No. None None Steam, No. ... Oil, No. None None Water, No. .... Steam, No.



#### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
	Total Expenditures to June 1938	5350.28		
4/15/39	Total Expenditures to June 1938	10.00		 
F.Y. 1932	In talled 2 Medicine Cabinets complete Installed 17 window Shades (7 for Qrs. 20-A	18.19		 
.1. 1000	and 10 for Qrs. 20-B).			
			*************	 
			***	 
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	y			
	***************************************			

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.

M APR 1 7 1939



Post Plan No.

O.Q.M.G.: Plan No. 82M Building No. 21 A & B

Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building NON-COM STAFF OFFICERS QUAR	G :: (2) N G G
Designation of building NON-COM STAFF OFFICERS QUAR	Capacity(6) N.C.R. O
Total cost, \$ 5573.55 Date completed	December 31, 1909
Material: Walls Frame Stucco Foundat	ion Concrete
Roof Red Tile Floors	Wood
Total floor area above basement, square feet 1756	
Size: Main building 27' 6" x 36'10" Wings None	Basement None
a Ind. heating plants (Arcola) gas fired	Height of first floor above ground
b Not Water	How lighted Electricity
(Type of heat)	Water connections Yes
c. Gas (30 gallon thermostatic gas hot water he	atelewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No. ( ) PGSE Co. Meters
Gas, No 2	Electric, No 2
Electric No. None	Oil, NoNone
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



#### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938 Installed 2 Medicine Cabinets complete	5382.70		
8/15/31	Installed 2 Medicine Cabinets complete	10.00		
3/14/32	Installed 8 window shades in Qrs. 21-A	8.56		

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

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

Post Plan No.

O.Q.M.G.: Plan No. 82-11

Building No. 22 A & B

Place FORT WINFIELD SCOTT, CALIFIRNIA  Designation of building NON-COM STAFF OFFICERS QUART  Total cost, \$ 5573.55 Date completed D  Material: Walls Frame-Stucco Foundation  Roof Red Tile Floors	ERS Capacity(2) NaCaSa C ecomber 31,1909 n <b>Concrete</b> Wood
Total floor area above basement, square feet 1750  Size: Main building 27'6" x 36' 10" Wings None  Tod. Heating plants (Arcola) gas fired	Basement None Height of first floor above ground 2!
c Gas (30 gallon thermostatic gas hot water heat	Water connections 108
COOKING RANGES INSTALLED  Coal, No. None Gas, No. 2 Electric No. None Oil, No. None Steam, No. None	METERS INSTALLED  Gas, No. ( ) PG&E Co. Meters  Electric, No. 2  Oil, No. None  Steam, No. None  Water, No. None



### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
-	Total Descriptions to Type 1938	5439.77		
4/15/39	Total Expenditures to June 1938 Installed 2 Medicine Cabinets complete			20 - Carana (Carana)
F.Y. 1932	Installed 7 lindow Shades	7.49		***************************************
F. 1. 1.202	41157 V (ALASON A.		· ····································	
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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.

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

Post Plan No.

O.Q.M.G.: Plan No. 82-M

Building No. 23 A & B

Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building STAFF NON-COM OFFICERS QUARTE  Total cost, \$ 5573.55 Date completedDecer  Material: Walls Frame-Stucco Foundation  Roof Red Tile Floors	mber 31, 1909 n Concrete Wood
Total floor area above basement, square feet 1756 Size: Main building 27' 6" x 36' 10" Wings None	Basement None
a Ind. heating plants (Arcola) gas fired (How heated)	ground 21
b Hot Water (Type of heat)	Water connections1es
c Gas (30 gallon thermostatic gas hot water heat (Type of domestic hot water heater)  COOKING RANGES INSTALLED	Cas connections Yes  METERS INSTALLED
Coal, No. None Gas, No. 2	Gas, No. ( ) PG&E Co. Meters
Electric No. None Oil, No. None	Electric, No. 2 Oil, No. None Steam, No. None
Steam, No. None	Water, No. None



#### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938 Installed ? Dedicine Cabinets complete	4982.59 10.00		
3/20/32	Installed 10 Window shade sin Ars. 23-B	10.70		
			•••••	

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.

APR 1 7 1930



Post	Plan	No.	

O.Q.M.G.: Plan No. 142

Building No. 24 A & B

Place FORT WINFTELD SCOTT, CALI	RS Capacity 2 OFFICERS
Total cost \$ 15,267,00 Dat	e completed August 13, 1910
Meterial Wells Concrete	Foundation Concrete
Roof Tile	Floors Wood
Mary 1 dear area above becoment square feet	4739
C' Main building 41' x 56' W	ings None Basement (2) 29' X 24'
a Ind. Heating Plant! (Oil)	Height of first floor above ground 4! to 6!
(How heated)	ground 4' to 6'
b Hot water	How lighted Electricity
(Type of heat)	Water connections Yes
Automatic Gas Heater	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No None	Gas, No. (2) PG&E Co. Meters
Gas, No. 2	Electric, No. 4
Electric No. None	Oil, No.
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



# ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
1/15/20	Total Expenditures to June 1938	10846.83			
7/30/10	Installed Window and Door Screens	125.00			
10/19/11	Installed Electric Lighting System 74 lights	251.25			
8/1/27	Installed 2 Laundry trays, flat rim				
F Y. 1929	Installed 6 Electric Fixtures	Unknown			
•6/7/30	Installed 2 Electric Meters for Oil Burners	Unknown			
9/10/30	Installed 2 Window Shades Class B	Unknown			
******	11/ 12-11-11				
	1				
		The second secon		***************************************	
			THE SECTION OF THE PROPERTY OF		
				,	

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>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

				CONCRETE	
		T21		WOOD	
		~			
building 32' X 36	Wings.		221	Basemen	t(2) 33' X 36'
OIL HEATING PLAN	T (GAS FIRED)		Heigh		or above 10' X 1
HOT WATER			How	ighted	ELECTRICITY
(Type of h	eat)		Water	connections	YES
AUTOMATIC C	AS HEATER		Sewer	connections	YES
(Type of domestic ho	t water heater)		Gas c	onnections	YES
quantity and size)	(Give qua	ntity and size)		[(Give	ERS INSTALLED quantity and capacity) PG&E CO. METE
KITO	Colored Baseline Colored				
***************************************	10.75	3			ONE
	Tceivdix	<u>r.</u>			NONE
***************************************					
W.C.				11 auci	
	§ 8,331,00  Valls STUCCO SLATE  area above basement, s building 32' x 36  OIL HEATING PLAN (How heat HOT WATER (Type of h AUFOMATIC G	S 8,331,00 Date cor  Valls STUCCO SLATE  area above basement, square feet building 32' X 36' Wings OIL HEATING PLANT (GAS FIRED) (How heated)  HOT WATER (Type of heat)  AUTOMATIC GAS HEATER (Type of domestic hot water heater)  RANGES INSTALLED REFRIGERATY quantity and size) ONE Gas NON  RE Electric ONE ONE Ice NON	S 8,331,00  Valls STUCCO Foundar SLATE Floors.  area above basement, square feet 3473  building 32' X 36' Wings 20' X  OIL HEATING PLANT (GAS FIRED)  (How heated)  HOT WATER  (Type of domestic hot water heater)  RANCES INSTALLED REFRIGERATORS INSTALLED (Give quantity and size)  ONE Gas NONE  DNE Electric ONE  ONE Ice NONE	S 8,331,00  Valls STUCCO Foundation  SLATE Floors  area above basement, square feet 3473  building 32' X 36' Wings 20' X 22'  OIL HEATING PLANT (GAS FIRED) Heigh  (How heated) gro  HOT WATER How I  (Type of heat) Water  AUTOMATIC GAS HEATER Sewer  (Type of domestic hot water heater) Gas companity and size)  ONE Gas NONE  Electric ONE  ONE	SLATE Floors WOOD  Area above basement, square feet 3473  building 32' X 36' Wings 20' X 22' Basement  OIL HEATING PLANT (GAS FIRED) Height of first floor  (How heated) ground 2'  HOT WATER How lighted Water connections  AUTOMATIC GAS HEATER Sewer connections  (Type of domestic hot water heater) Gas connections  (Type of domestic hot water heater) Gas connections  CANGES INSTALLED (Give quantity and size) (Give quantity and size)  ONE Gas NONE Gas L.  NE Electric ONE Electric  ONE Ice NONE Steam

Building No. 25 O.Q.M.G.: Plan No. 143

Post Plan No.

DATE		COST	DATE		COST
3/7/40	Total expenditures M & R to August 7, 1940, Building was rehabilitated and exterior	\$21,039,36			
	stuccoed during the period January 24, 1940				
	to June 30, 1940.				COMPANIES - A
	Total expenditures 1938 \$11,883.92				Company of the
	Total M & R F/Y 1939, (Rehab) 7,856.19			2.5 (2.5 day A.5)	1000
	Total for Stucco 1,349.25				
	Total expenditures to 8/7/40 \$21,039.36	<b></b>	*****************		-
			***************************************		1,000
			****************		
				9.50 300 300 300	
				*	

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

### REVISED AUGUST 3, 1940

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

Designation of building Office	Deta completed I	Capacity 2 FAMILIES
Total cost, \$	Foundation	n STONE
Material: Walls 510000	Floors	WOOD
- 1 1 1	4918	
Total hoor area above basement, s	Wings NONE	Basement YES
a IND. OIL HEATING PL	ANT (GAS FIRED)	Height of first floor above ground
b HOT WATER		How lighted ELECTRICITY
(Type of h	eat)	Water connections YES
e AUTOMATIC GAS HEATE (Type of domestic ho	R t water heater)	Sewer connections YES Gas connections YES
COOKING RANGES INSTALLED  (Give quantity and size)  Coal NONE	REFRIGERATORS INSTALI (Give quantity and size) GasNONE	Gas PC&E CO. METERS
Gas 2	Electric NONE	Electric 4
Electric NONE	IceNONE	Oil 2
Oil NONE		Steam NONE
Steam NONE		WaterNONE

Post Plan No. ...

O.Q.M.G.: Plan	No. 142	Building No.26AB
AUG	174	
2		
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		The last
	11.00	
	AHC	19.00
1	1.54 / %	24.10

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

as required by A. R. 30-1435

and Ind.W.D.ACO.9/1/39, File A.G.600.12 IR (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
/7/40	Total expenditures M & R to August 7, 1940,	\$27,084.99		 
	Building was rehabilitated and exterior			 
	stuccoed during the period May 1, 1940			 
	to June 30, 1940.			 
	Total Expenditures 1938 \$16,753.94			
	Total M&R F/Y 1939 (Rehabilitation) 8,277.23			
	Total for Stuccoing 2,053.82			
	Total Expenditures 8/7/40 \$27,084.99			
	Total Expenditures 0/1/10 421,001.00			 
			***************************************	

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

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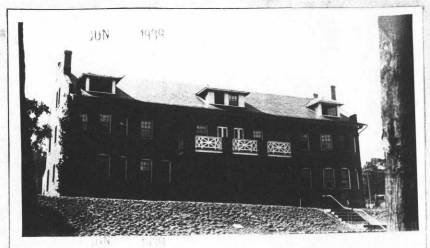
<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Post Plan No.

O.Q.M.G.: Plan No. : 237-A Building No. 27 A. B. C & D

Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building OFFICERS QUARTERS (4 sets)  Total cost, \$ 28,214.00 Date completed A  Material: Walls Brick Foundation  Roof Slate Floors  Total floor area above basement, square feet 7395	Capacity 4 Officers pril 19, 1910 Concrete Wood
Size: Main building 83'10" x 32'4" Wings (1) 55'4"x a Oil Ind. Heating Plants  (How heated)	32! Basement 46'8"x 32'4"
C 2 ea heaters Hot Water 99 gal. Gas Fired (Type of domestic hot water heater)  COOKING RANGES INSTALLED	Water connections Yes Sewer connections Yes Gas connections Yes METERS INSTALLED
Coal, No. None Gas, No. 4 Electric No. None Oil, No. None Steam, No. None	Gas, No.         PG&E Co.         Meters           Electric, No.         6           Oil, No.         1           Steam, No.         None           Water, No.         None



### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	18505.13		1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
7/30/10	Installed Window and Door Screens	305.00			
10/12/11	Installed Electric Lighting System 116 lights	448,50		***************************************	
Unknown	Installed 1 Arco Ideal Water Heater	Unknown			
6/7/30	Installed 1 Electric Meter for Oil Burner	Unknovm			
F.Y. 1932	Installed 1 Window Shade	Unknown			
8/1/34	Installed 2 window shades in QrsD	Unknown			
3/20/37	Installed 1 Sink, kitchen cast iron enameled in Grs-B.	4.50			
2/16/39	Installed 25 Fixtures Electric, 8 bar, towel 4 dishes, soap and grab bar comb., 4 holders	Unknown			
	paper toilet, 4 holders, tooth brush and				
	bath, plate glass, 4 bath shower complete,				
****************	2 heaters Met water supply 99 gallom gas fired				
			**********************		
			******************		

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.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Post Plan No.

O.Q.M.G.: Plan No. 256 Building No. 28 A & B

Place FORT WINFIELD SCOTT, CALIFORNIA Designation of building OFFICERS QUARTERS	Capacity 2 OFFICER
Total cost, \$ 16,528.44 Date completed	June 28, 1910
Material: Walls Concrete Foundation	on Concrete
Roof Tile Floors	Wood
Total floor area shove becoment, square feet 4739	6
Total floor area above basement, square feet	Basement 2 29' x 24'
a Ind. Heating plants (Oil Heaters)	Height of first floor above
(How heated)	ground 4' to 6'
b Hot Water	TT 11 1 . 1 . TT L . J . J L
(Type of heat)	Water connections Yes
c Jr. Day & Night Gas Automatic	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No. PG&E Co. Meters
Gas, No 2	Electric, No. 4
Electric No. None	Oil, No2
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAI RS	COST
4/15/39	Total Expenditures to June 1938	11347.96			
7/30/10	Installed Window and door Screens	125.00			
10/19/11	Installed Electric Lighting System 74 lights	251.25			
6/15/25	Installed Bth Showers in Ors28-A	13.50		(c)	
Y. 1928	Installed 1 Light fixture	10.00			59 000 100
.Y. 1927	Installed 1 Laudnry Tray	Unknown			
Y. 1929	Installed 2 Electric fixtures	Unknown			
6/7/30	Installed 2 Electric Meters for Fuel Oil Burner	Unknown			
1/12/31	Installed 1 Hot Water Gas Fired Heater	69.90			
12/30/31	Installed 1 Hot water Heater (Jr. Automatic)	63.80			
12/1/32	Installed 6 Radiator covers 28-A	12.80			
7/31/34	Installed 1 Electric Fixture	Unknown			
12/31/36	Installed 1 Electric Fixture, 1 Shower comp., 1 Curtain Rod comp., all in 28-B	Unknown			
	1 Curtain Rod comp., all in 28-8				
				***************************************	

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

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<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Post	Plan	No.	

O.Q.M.G.: Plan No. .... 235-D Building No.

TODE WITHTIND COOPE GALTROPHIA	
Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building OFFICERS QUARTERS	Capacity 1 OFFICER
Total cost, \$ 12,000.00 Date completed	August 17, 1912
Material: Walls Brick Foundation	ion Concrete
Roof Slate Floors	Wood & Concrete
Total floor area above basement, square feet	
Size: Main building 33' x 48' Wings (1) 20'	x 8' Basement Yes 16'6" x
a Oil Ind. Heating Plants	Height of first floor above
	ground 1' to 6'
b Hot Water	How lighted Electricity
(Type of heat)	Water connections Yes
cWelsbach Gas Automatic	
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No. PG&E Co. Meters
Gas, No 1	Electric, No2
Electric No. None	Oil, No
Oil, No. None	Steam, No
Steam, No. None	Water, No. None



### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS		COST
4/15/39	Total Expenditures to June 1938	9161.10	11-17			
8/17/12	Installed Door and Window Screens	125.00				
Sept. 1927	Installed 12 Curtain Poles	1.80				
6/7/30	Installed 1 Electric Meter for Oil Burner	Unknown				
7/15/31	Installed 1 Hot Water Heater	Unknown				
F.Y. 1932	Installed 6 Electric Fixtures	8.00			W)	
F.Y. 1932	Installed 3 Tanks, water closet low, Vit. ware	Unknown				
8/17/34	Installed 1 Shower Bath	Unknown				
8/30/35	Installed 1 mirror, 1 lighting Fixture					
				***************************************		
				***************************************		
						***********

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.

APR 1 7 1939

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

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

Building No.

30 A & B

Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building OFFICERS QUARTERS	Capacity 2 OFFICERS
Total cost \$ 16.211.40 Date completed	October 4, 1912
Meterial Walls Concrete Foundation	Concrete
Roof Tile Floors	Concrete Wood & Tile
Total floor area shove becement, square feet 5826	
Size: Main building 58' x 41' Wings None	Basement(2) 27'2" x 25'4"
a Oil Ind. Heating Plats (How heated)	Height of first floor above ground
b Hot Water	How lighted Electricity
(Type of heat)	Water connections Yes
Jr. Day & Night Gas Automatic Storage	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No. PG&E Co. Meters
Gas, No 2	Electric, No. 4
Electric No. None	Oil, No2
Oil, No	Steam, No. None
Steam, No. None	Water, No. None



### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
1/15/30	Total Expenditures to June 1938	9894.99			
10/4/12	Installed Door and Window Screens	150.00			
8/18/25	Installed 20 Window Shades	35.95			
Unknova	Insalled Electric Lighting System 74 lights	Unknown			
8/1/27	Installed 2 Laundry Trays	Unknown			
9/1/27	Installed 26 Curtain Poles	3.90			
10/24/28	Installed 1 Portable Water Shower	Unknown			
F.Y. 1929	Installed 1 Bath Tub Recess	Unknown			
6/7/30	Installed 2 Electric Meters for Oil Burners	Unknown			
6/22/31	Installed 1 Hot Water Heater Qrs-A	Unknown			
6/23/31	Installed 1 Hot Water Heater Qrs-8	Unlmown			
	I PORT HELD THE TOTAL PROPERTY OF THE PROPERTY				
	AT 1 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
*					

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

O.Q.M.G.: Plan No. 235-D

Building No. 3

FORT WINDIELD SCOTT, CALIFORNIA Capacity 1 Officer Designation of building OFFICERS QUARTERS Date completed August 17, 1912 Total cost, \$ 12,000.00 Foundation Concrete Material: Walls Brick Concrete & Wood Floors. Roof Slate 3762 Total floor area above basement, square feet. Wings (1) 20' x 8' 331 x 361 Basement ... Size: Main building 33' x 48' Height of first floor above Oil Ind. Heating Plants ground ..... ...61 How lighted \_\_ Electricity Hot Water Water connections ..... (Type of heat) Sewer connections ..... Gas Automatic Heater Gas connections Yes (Type of domestic hot water heater) METERS INSTALLED COOKING RANGES INSTALLED Gas, No. PG&E Co. Meters None Coal, No. ... Electric, No. Gas, No. .... Oil, No. .... None Electric No. None Steam, No. .... Oil, No. .. Water, No. ..... None Steam, No. None



### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
		11003.25			
4/15/39	Total Expenditures to June 1938	125.00			
8/17/12	Installed Door and Window Screens	5.20			THE RESERVED AS
Y. 1914	Installed 9 bars to enclose operen				
11/5/26	Installed Toilet Bowl and Seat	3.15			The state of the s
9/1/27	Installed 21 Curtain Poles	CARAMITER CONTRACTOR C			
6/7/30		Unknown			
8/10/31	Installed 1 Hot Water Heater				
F.Y. 1932	Installed 1 Kitchen Sink	Unknown			the second secon
F.Y. 1935	Installed 1 Shower Bath Portable	Unknown			
				***************************************	
	31 to 14 to				
			AND THE RESIDENCE OF THE PARTY		
	(4) (4)	E H		***************************************	
					10.20

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.

APR 17 1939

O.Q.M.G.: Plan No. 256-E Building No. 32 A & B

Place FORT WINFIELD SCOTT, CALIFORNIA	
Designation of building OFFICERS QUARTERS	Capacity 2 Officers
Total cost. \$ 16,211.40 Date completed	September 12, 1912
Material: Walls Concrete Foundation	Concrete
Roof Tile Floors	Concrete & Wood
Total floor area above basement, square feet5826	
Size: Main building 58' x 41' Wings None	Basemen(2) 27'8" X 25' 4
a Oil Ind. Heating Plants	Height of first floor above ground41 to 61
b Hot Water	How lighted Electricity
(Type of heat)	Water connections Yes
c Jr. Day & Night Automatic Gas Heater	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No. PG&E Co. Meters
Gas, No	Electric, No. 4
Electric No. None	Oil, No2
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS		COST
4/15/39	Total Expenditures to June 1938	10479.05				
9/12/12	Total Expenditures to June 1938 Installed Door and Window Screens	150.00				
Unknown	Installed Electric Lighting System 78 lights	Unknown			4,000	
9/1/27	Installed 29 Curtain Poles	4.35				
10/27/27	Installed 1 Laundry Tub	21.00				
6/7/30	Installed 2 Electric Meters for Oil Burners	Unknown			accompanies space	10.01505
F.Y. 1932 12/18/34	Installed 2 Heaters Hot Water, Jr. Automatic Installed 1 Electric Fixture & 8 light fixtures	Unknown Unknown				
2/28/35	Installed 3 Electric Fixtures	Unknown				
			*****************			100 a 100 a 100 a
*******************			*******************			
	1				*->	
	(D. 200 A. 200 A					

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

100 H. H. M. APR 1 7 1939

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

	02.1021		
Post	Plan	No.	

O.Q.M.G.: Plan No. 256-E Building No. 33 A & B

Place FORT WINFIELD SCOTT, CALIFORNIA Designation of building OFFICERS QUARTERS	Capacity 2-Officers
Total cost, \$ 16,211.40 Date completed	September 21, 1912
Material: Walls Concrete Foundate	tionConcrete
Roof Tile Floors	Concrete, Wood & Tile
Total floor area above basement, square feet 5826	
Size: Main building 58' x 41' Wings No.	Basement (2) 27'8" x 25'4"
a Oil Ind. Heating Plants (How heated)	ground Z' to 6'
b Hot Water	How lighted Electricity
(Type of heat)	Water connections Yes
c Jr. Day & Night Gas Automatic Heater	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No. PG&E Meters
Gas, No 2	Electric, No4
Electric No. None	Oil, No2
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. NOne



### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	11083.14			
9/21/12	Installed Door and Window Screens	150.00			100000000000000000000000000000000000000
Unknown	Installed Electric Lighting System 78 lights	Unknown			
8/1/27	Installed 1 Laundry Tray	Unknown			
9/1/27	Installed 28 Curtain Poles	4.20			
10/24/28	Installed 1 portable shower in Qrs-A	Unknown			
6/7/30	Installed 2 Electric Meters for Oil Burners	Unknown			
8/10/31	Installed 1 Hot Water Heater in Qrs-A	Unknown			
Y. 1932	Installed 4 Window Shades	Unknown			
. Y. 1932	Installed 1 Hot Water Heater in Qrs-B	Unknown			
1/31/37	Installed 1 Sink, double drain board Ors-A	Unknown			
3/20/37	Installed Lavatory, iron enameled Ors-A	Unknown			
				****	
				***************************************	
				***************************************	
			*******	***************************************	
				***************************************	

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Post Plan No.

O.Q.M.G.: Plan No. 256-E

Building No. 34 A & B

Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building OFFICERS QUARTERS  Total cost, \$ 16,211.40 Date completed  Material: Walls Concrete Foundation  Roof Tile Floors	Capacity 2-Officials September 28, 1912 Concrete Concrete, wood & tile
Total floor area above basement, square feet 5825	Basement (2) 27'8" x 25'4
Size: Main building 58' x 41' Wings None a Oil Ind. Heating Plants (How heated)	Height of first floor above ground 2' to 6'
b Hot Water (Type of heat)	How lighted Electricity Water connections Yes
c Jr. Day & Night Automatic Heater (Type of domestic hot water heater)  COOKING RANGES INSTALLED	Sewer connections Yes Gas connections Yes METERS INSTALLED
Coal, No. None Gas, No. 2 Electric No. None Oil, No. None Steam, No. None	Gas, No. — PG&E Co. Meters  Electric, No. — 4  Oil, No. — 2  Steam, No. — None  Water, No. — None



# ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
1 h = /20	Total Expenditures to June 1938	12179.55			 
4/15/39	TO GAT. DAD STATE OF THE STATE	150.00			 
9/28/12	Installed Door and Mindow Screens Installed Electric Lighting System 78 lights	Unknown			 
0/2/27	Installed 13 Curtain Poles	1.95			 
9/1/27	Installed 1 lighting Fixture	6.00			 
2/10/20	Installed 1 Laudnry Tub	Unknown			 
1/1/20		13.00			 
5/18/28		6.00			 
2/3/28	Installed 1 Fighting lixers Installed 1 Portable shower bath	Unknown			 
10/24/28	Installed 30 window shades w/brackets 7 cords	Unknown			 
Oct. 1930 1/12/31	Installed 1 Gas Fired Hot Water Heater	69.90			 
10/1/31		63.80			 
1/31/35	Installed 1 Water Closet Tank 6 gal. and 1	Unknown			 
1/01/00	Lavatory, cast iron, enameled				 
	E-11-2-12-12-12-12-12-12-12-12-12-12-12-1				 

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.

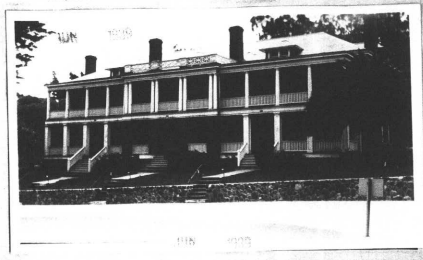


<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

O.Q.M.G.: Plan No. 158-S

Building No. 35 ABCDEF

Place FORT WINFIELD SCOTT, CALIFORNIA	2 servants
Designation of building BACHELOR OFFICERS QUARTERS	Capacity 6 Officers
Total cost, \$ 26,159.00 Date completed	June 3, 1915
Total cost, \$26,159.00 Date completed	Wood
m . I d shows becoment equare test 3660	
Sin. Main building 97 6" X 33 0" Wings 28 6" 2	8 48 0" Basement
a Oil Ind. Heating Plants (How heated)	ground 3! to 6!
b Hot Water	How lighted Electricity
(Type of neat)	Water connections
c Tobacso. Hot water Heater (Type of domestic hot water heater)	Sewer connections Yes Gas connections None
COOKING RANGES INSTALLED '	METERS INSTALLED
Coal, No. None	Gas, No. None
Gas, No. 1	Electric, No. 11
Electric No. None	Oil, No I
Oil, No. None Steam, No. None	Steam, No. None Water, No. None



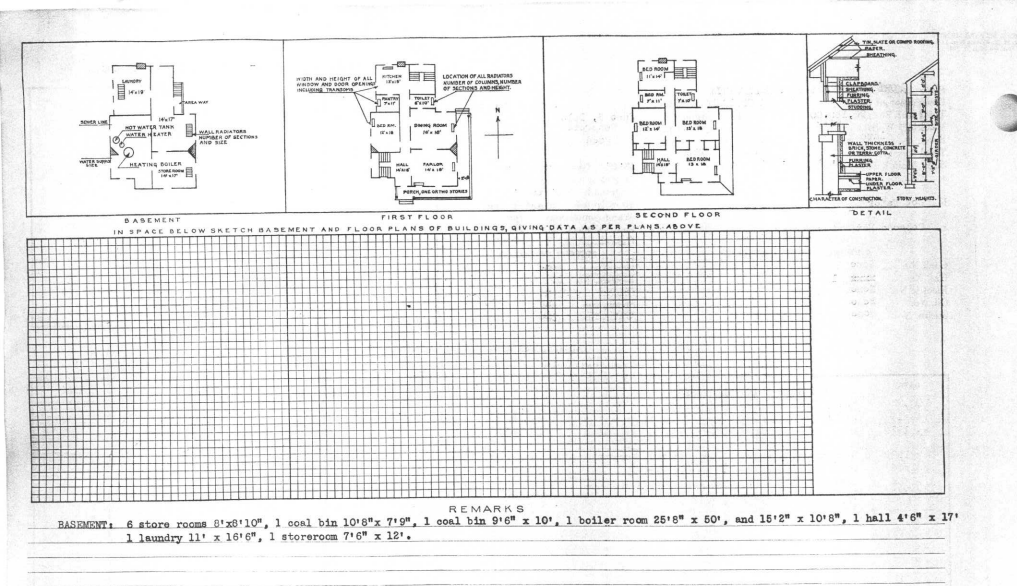
### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	15922,44			
7/12/16	Total Expenditures to June 1938 Installed Coal Grates	35.00			
May 1929	Installed 2 Burners Rotary type on hot water	Unknown			
may 1000	and heating plant				
May 1929	Installed 1 Electric Meter for Oil Burners	Unknown			
5/31/34	Installed 1 Shower Bath in Qrs 35-B	Unknown			
1/31/35	Installed 3 Tanks, flush enameled iron 8 gal	Unknown			
2/16/39	Installed 31 Electric Fixtures	Unknown			
4/10/00					
				**************************************	
	**************************************				

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>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.

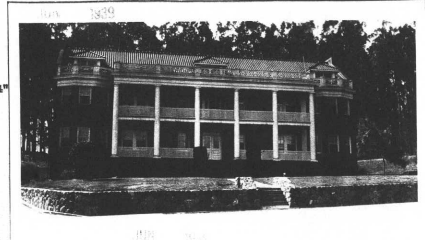
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building 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.

-	***			
Post	PI:	an	No.	

O.Q.M.G.: Plan No. 237-C

Building No. 36 ABCD

Place FORT WINFIELD SCOTT, CALIFORNIA	
Designation of building OFFICERS QUARTERS	Capacity 4 Officers
Total cost, \$. 28,764.00 Date completed	July 18. 1912
Foundation Foundation	n Concrete
Tile Floors	Wood
Total floor area above basement, square feet 7395	
Total floor area above basement, square feet 7395 Size: Main building 83°10" x 32°4" Wings (1) 55°4"	x 33' Basement (2) 46'8", x 32'4'
oil Ind. Heating Plants	Height of first floor above
(How heated)	ground a to by
b Hot Water	How lighted Electricity
(Type of heat)	Water connections Yes
c Storage tankOilfired	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, NoNone	Gas, No. None
Gas, No 4	Electric, No. 6
Electric NoNone	Oil, No
Oil, No. None	Water, No. None
Steam, No. None	water, Ivo.



# ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	17519.75			
7/19/19	Installed Door and Window Screens	150.00			
7/17/16	Installed Coal Grates	27.24			
6/23/25	Installed 1 Shower Bath fixture in Qea. 36-C	13.50			
9/1/27	Installed 38 Curtain Poles	5.70			
1/31/32	Installed 1 Shower Bath fixture	Unknown			
3/20/32	Installed 16 Window Shades	Unknown	************		
•Y• 1932	Installed 4 Fixtures Electric light 36-D	Unknown			
Y. 1932	Installed 1 Tank Water Closet, low, Vit. ware	Unknown			
2/20/35	Installed 7 Fixtures Electric	Unknown			
5/7/35	Installed 1 hower Bath 36-D	Unknown	*******		
7/6/35	Installed 1 Shower Bath 36-A	Unknown			
17 07 00	4147 777 477 477				
				***************************************	
		l H			
		1 11		****	
				***************************************	
				***************************************	
		-			
		1		****	

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

O.Q.M.G.: Plan No. 235-C Building No. 37

Designation of building	Place FORT WINFIELD SCOTT, CALIFORNIA	
Total cost, \$ 12,229.25 Date completed Sept. 30, 1915  Material: Walls Brick Foundation Concrete  Reof Slate Floors Wood  Total floor area above basement, square feet 3295 Size: Main building 48° x 33° Wings (2)15° 0° x 5° 6° Basement 35° x 36° a Oil Ind. Heating Plant Height of first floor above ground 3° b  b. Hot Water (Type of heat) Water connections Yes  C. Gas Automatic Storage Heater (Type of domestic hot water heater) Gas connections Yes  COOKING RANGES INSTALLED  Coal, No. None Gas, No. None  Gas, No. 1 Electric No. None  Oil, No. None Steam, No. None	Designation of building OFFICERS QUARTERS	Capacity 1 Officer
Material: Walls Brick Foundation Concrete Roof Slate Flors Wood  Total floor area above basement, square feet 3295 Size: Main building 48' x 33' Wings (2) 15' 10" x 5' 6" Basement 33' x 36' a Oil Ind. Heating Plant Height of first floor above ground 3' b Hot Water How heated) Flow Water connections Yes  C Gas Automatic Storage Heater Sewer connections Yes  COOKING RANGES INSTALLED  Coal, No. None Gas, No. None  Gas, No. 1 Electric No. None Oil, No. None Steam, No. None	Total cost & 12-229-25 Date completed	Sept. 30, 1915
Roof	Foundatio	n Concrete
Total floor area above basement, square feet 3295 Size: Main building 48' x 33' Wings (2) 15' 0" x 5' 6" Basement 33' x 36!  a Oil Ind. Heating Plant Height of first floor above ground 3'  b Hot Water How heated Water heater (Type of heat) Water connections Yes  C. Gas Automatic Storage Heater (Type of domestic hot water heater) Gas connections Yes  COOKING RANGES INSTALLED  Coal, No. None Gas, No. None  Gas, No. 1 Electric No. 2 Oil, No. None Oil, No. None Steam, No. None Steam, No. None	P. f Slate Floors	Wood
a Oil Ind. Heating Plant (How heated)  b Hot Water (Type of heat)  c Gas Automatic Storage Heater (Type of domestic hot water heater)  COOKING RANGES INSTALLED  Coal, No. None Gas, No. 1  Electric No. None Oil, No. None Steam, No. None  Oil, No. None Steam, No. None	The 1 floor area above becoment square feet 3295	1
a Oil Ind. Heating Plant (How heated)  b Hot Water (Type of heat)  c Gas Automatic Storage Heater (Type of domestic hot water heater)  COOKING RANGES INSTALLED  Coal, No. None Gas, No. 1  Electric No. None Oil, No. None Steam, No. None  Oil, No. None Steam, No. None	10tal noor area above baselies, square resulting (2)1511111	x 10'6" Basement 33' x 36'
B	Size: Main building	Height of first floor above
b	a Ull Ind. hearth Flant. (How heated)	ground 3'
Cooking Ranges installed  Coal, No. None  Gas, No. 1  Electric No. None  Oil, No. None  Steam, No. None  Steam, No. None  Steam, No. None  Steam, No. None		How lighted Electricity
c         Gas         Automatic         Storage         Heater         Sewer connections         Yes           COOKING RANGES INSTALLED         Gas connections         Yes           Coal, No.         None         Gas, No.         None           Gas, No.         1         Electric, No.         2           Electric No.         None         Oil, No.         1           Oil, No.         None         Steam, No.         None	b Hot water (Type of heat)	Weter connections Yes
Cas connections   Yes		
COOKING RANGES INSTALLED         METERS INSTALLED           Coal, No.         None         Gas, No.         None           Gas, No.         1         Electric, No.         2           Electric No.         None         Oil, No.         1           Oil, No.         None         Steam, No.         None	c Gas Automatic Storage Heater	Cas connections Yes
Coal, No. None Gas, No. None Gas, No. None Electric, No. 2  Electric No. None Oil, No. None Steam, No. None		
Coal, No.       1       Electric, No.       2         Gas, No.       1       Oil, No.       1         Electric No.       None       None       Steam, No.       None		
Electric No. None Oil, No. 1 Oil, No. None Steam, No. None	Coal, No. None	Gas, No
Electric No. None Oil, No. Yone Steam, No. None	Gas, No1	Electric, No.
Oil, No. None Steam, No. Rone	Electric No. None	Oil, No
Water No. None	Oil. No. None	Steam, No. None
Steam, No. Notes	Steam, No. None	Water, No. None



### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS		COST
4/15/39	Total Expenditures to June 1938	10427.69				
10/6/16	Installed Lavatory and Towel Rack	45.76				
2/1/16	Installed Bath Tub and accessories	54.44	Margarita Comp			
3/15/16	Installed Window and Door Screens	118.00				
10/11/17	Installed Shower Bath	12.10				
9/1/27	Installed 19 Curtain Poles	1.85				
F.Y. 1928	Installed 1 Window Curtain	Unknown				
6/7/30	Installed 1 Flectric Meter for Oil Burner	Unknown -				
1/12/31	Installed 1 Gas fired Hot Water Heater	69.90				
8/12/31	Installed 1 Shower Bath portable	Unknown				
10/21/31	Installed 1 Shower Bath Canvas Curtain	7.40				
11/14/38	Tradellad & Window Shedes aloth 1 dish soan	Unknown				44-12-14-12-14-1
	and grab bar comp., 1 holder, paper toilet, 2				10.000	A PARTICIPA
	holders tooth brush, 3 bars, towel, 1 bath					L. Walle St.
	shower complete, 2 cabinets medicine, 20 Venitian Blinds, 2 Fixtures Electric Light and					
	1 Fixture Electric Light	-1 4				

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

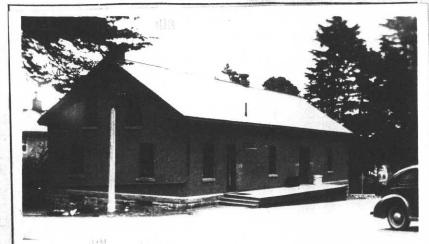
TECHOLO.M. APR 1 7 1939

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Post	Plan	No.

O.Q.M.G.: Plan No. Unknown Building No. 38

TIONE WITHTEN GOODS	GAI THODNITA	
Place FORT WINFIELD SCOTT,	CALIFORNIA	Oit
Designation of building ORDNANCE	STOREHOUSE	Capacity
Total cost, \$8365.00	Date completed	
Design	Toundation	Stone
Roof Slate	Floors	Wood
Total floor area above besement, square for	eet 4614	
Material: Walls Brick Roof Slate Total floor area above basement, square for Size: Main building 32,4 x 80,4	Wings	Basement 29' x 77'
Size: Main bunding	,,	Height of first floor above
a Gas (How heated)		ground 3' to 6'
. E Cos circulating heater	rg	How lighted Electricity
b. 5 Gas circulating heater (Type of heat)	KB	Water connections Yes
		Sewer connections Yes
CNone		Cas connections Yes
1.80 N. S. C.		
COOKING RANGES INSTA	ALLED	METERS INSTALLED
Coal, No. None		Gas, No. None
Gas, No. None		Electric, No. 1
Electric No. None		Oil, No. None
Oil, No. None		Steam, No. None
Steam, No.		Water, No. None
Diedili, 110.		



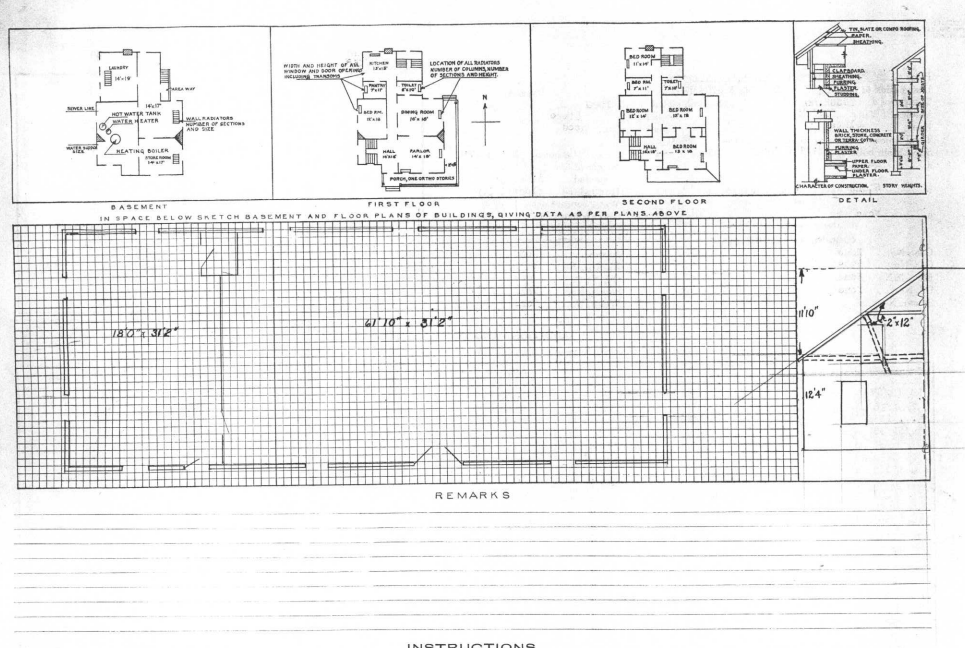
### ADDITIONS AND INSTALLATIONS

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

DATE	ADTITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	3890.11		all and the second seco	
7/31/16	Installed Water Closet	no cost			- 3240 Y
F.Y. 1932 5/31/36	Installed 1 Heater Air (Gas) Installed 3 Electric Fixtures	Unknown			
				- 1 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	
**************					
				1 0000	
		Y- 1		ese (va	ing the ampletors are
	14 14 14 14 14 14 14 14 14 14 14 14 14 1		( - 1/2		
	A				
		***************************************			
		***************************************			
				***************************************	
***************				***************************************	

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>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 S', 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.

# used as Ordnence Repair Shop

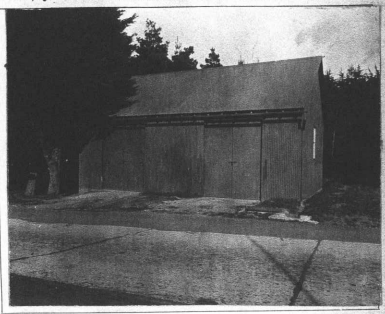
Place FORT WINFIELD SCOTT,	CALIF.
D: 11- Shuilding Sourchlight Shelter	: Capacity / Dearch !! ghi
m-t-1 and a //66 00 : Date completed	JE/21 25 11/40
Foundation	Concrete
Roof Carrugated Iron; Floors	Gravel
m 114 been becoment square feet 943	
Dimensions of main building 28-0" x 36-0";	Wings
EACH AND EVERY ROOM ARRANGED BY FLOORS.	PROVIDED WITH:
	Heating

	(sq. ft. rad.).
1 Room 27'x 35'	Lighting
	Water connections Yes
	Sewer " Ma
	Water closets, No
	Urinals, No
	Wash sinks, No
	Washbasins, No.
	Laundry tubs, No.
	Shower baths, No.
	Bathtubs, No.
	Screens, No.
	Storm sash, No.
	Window shades, No.
	William shades, 110.
	1 P E00000000000000000000000000000000000

# ADDITIONS AND INSTALLATIONS.

Below enter chronologically all modifications, additions, introduction of water, sewer, lights, etc., also dates for all changes of listed articles, etc.

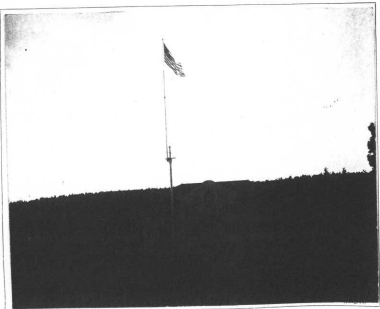




HEAVY FURNITURE INSTALLED.			REPAIRS.	
	Expen	ded to	3-1-09-	8
Bedsteads, iron	Year	endin	g 3-1-10	\$
Bookcases	66			CALCONOMY CANDESCRIPTION
Chairs, dining, arm	44	66	3-1-12	
" side	66	**	3-1-13	50,00
" library, arm	"	"	3-1-14	
" " side	"	"	3-1-15	45,66
Chests of drawers	"	64	3-1-16	30,00
Curtain poles	66	4.	6-30	62.00
Desks	**	66	3-1-18	64.00
Divans	"	44	6-30-19	1750
Hatracks	"	66	3-1-20	
Refrigerators	66	66	3-1-21	
Sideboards	"	44	3-1-22	7
Tables, dining	"	66	3-1-23	
" kitchen		6.6	3-1-24	200.000
" parlor	66	6.6	3-1-25	
Wall lockers	"	66	3-1-26	
		Тот	AL	\$
	L MIR.			

Building No. 42 O., Q. M. G.: Plan No.

HEAVY FURNITURE INSTALLED.			REPAIRS.	
	Expen	ded to	3-1-09_	\$
Bedsteads, iron	- Year	endir	ig 3-1-10	\$
Bookcases	1994	"	3-1-11	
Chairs, dining, arm	1	66	3-1-12	*********
" " side		66	3-1-13	
" library, arm		66	3-1-14	
" " side	5,070.1	66	3-1-15	none
Chests of drawers		66	3-1-16	7,00
Curtain poles	- "	66	6-30 17	7.00
Desks		66	3-1-18	22.00
Divans		"	8-1-19	+-110
Hatracks		66	3-1-20	
Refrigerators	1	66	8-1-21	33.00
Sideboards		66	3-1-22	
Tables, dining	7.80	66	3-1-23	
" kitchen	1000	66	3-1-24	
" parlor	100		3-1-25	
Wall lockers	- 1	"	3-1-26	
		Tor	AL	\$



Place FORT V	/INFIELD SCOTT, CALIFA
Designation of building	Post Flagstaft; Capacity 100' high
Total cost. \$ 668.0	Date completed Dec 21.1912
Material: Walls Steel	; Foundation Concrete
Roof	; Floors
Total floor area above basemen	nt, square feet
Dimensions of main building	; Wings
PROVIDED WITH:	EACH AND EVERY ROOM ARRANGED BY FLOORS.
Heating	
(sq. ft. rad.).	
Lighting	
Water connections	***************************************
Sewer "	
Water closets, No	
Urinals, No.	
Wash sinks, No.	
Washbasins, No.	
Laundry tubs, No.	
Shower baths, No.	
Bathtubs, No.	
Screens, No.	
Storm sash, No.	
" doors, No	
Window shades, No	
***************************************	
***************************************	

# ADDITIONS AND INSTALLATIONS.

Below enter chronologically all modifications, additions, introduction of water, sewer, lights, etc., also dates for all changes of listed articles, etc.

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

Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building FLAGFOLE  Total cost, \$ 749.50 Date completed  Material: Walls Iron Floors	June 30, 1938	nin 1939	
R001			
Size: Main building Wings	Basement		
a	Height of first floor above		
(How heated)	ground		
b	How lighted	The state of the s	
(Type of heat)	Water connections		ACCOUNT OF THE PROPERTY OF THE
C	Sewer connections		
(Type of domestic hot water heater)	Gas connections	THE STATE OF ASSESSED ASSESSED.	10번째 그 모양 조심장이
COOKING RANGES INSTALLED	METERS INSTALLED	The state of the s	
Coal, No	Gas, No.		
Gas, No.	Electric, No.		- I - I - I - I - I - I - I - I - I - I
Electric No.	Oil, No		
Oil, No.	Steam, No.		
Steam, No.	Water, No.	JUN 1939	

# ADDITIONS AND INSTALLATIONS

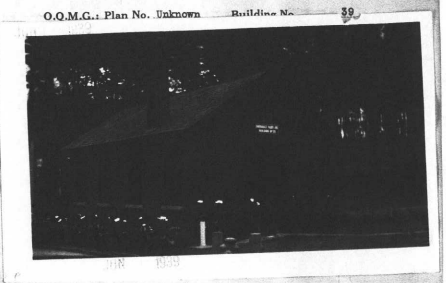
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

	COST	DATE		COST
DATE		-	199001300	
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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.
------	------	-----

Place FORT WINFIELD SCOTT( CALIFORN	IA Ordnance Warehouse
The state of the s	PSTOPERO (ORD STOPERO BDRCILV
m 1 0 1079 00 Date comm	leted September 1906
ar W II Brick	Koundation Drick & Stone
D ( Slate	Floors wood & Concrete
m . 1 d shows becoment square feet	435
Size: Main building 17' x 31' Wings	Basement Basement
a None	Height of first floor above
a (How heated)	ground 1' to 2'
h None	II l'ale l'Electricite
b None (Type of heat)	Water connections None
None	None
C	Gas connections None
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No. None
Gas, No. None	Electric, No. None
Electric No. None	Oil, No. None
	Steam, No. None
Oil, No. None Steam, No. None	Water, NoNone

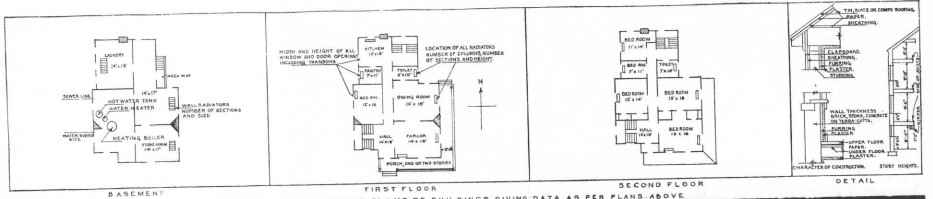


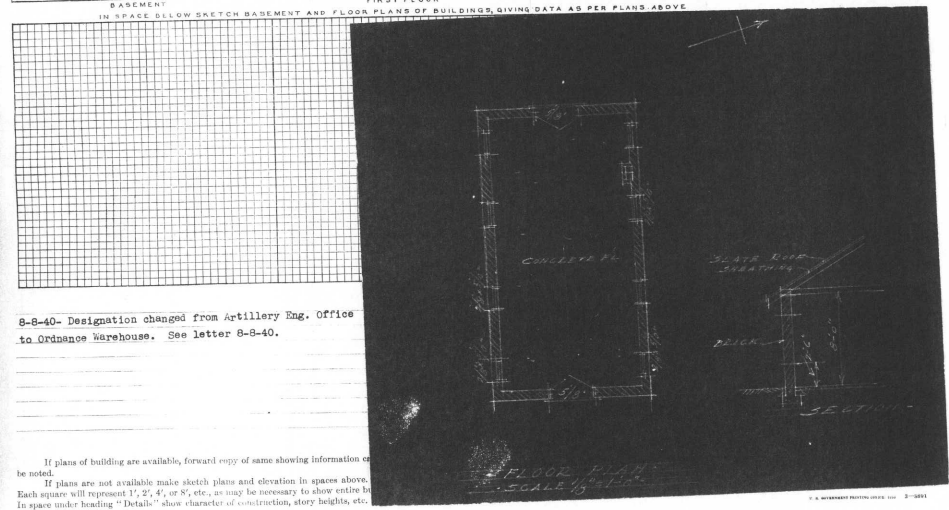
# ADDITIONS AND INSTALLATIONS

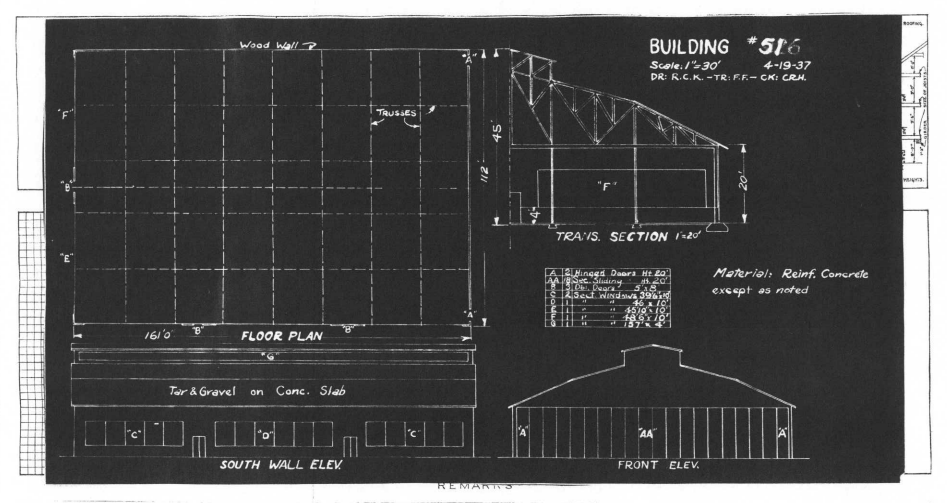
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	1006.15			
			TEACHINE - DIGATELY		A THE RESERVE TO SECURE
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				1000	

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.







Buildings No. 926, Presidio of Sun Francisco, Calif., transferred to the custody of the Commanding Officer, Fort Winfield Scott, Calif. and assigned No. 51. (See letter 11-1-38, file 600.911 - 9th C.A.)

Bldg. No. 51 Transferred to Presidio of San Francisco. See 8th Ind. 3-10-41.

### 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.

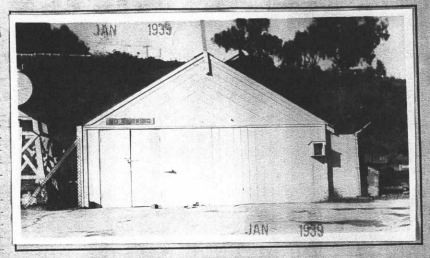
Temporary

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

Building No. 52

FORT WINFIELD SCOTT CALIFORNIA	Consider 1828   32
Potsleast & Date con	ropleted
Motorial: Wells - WOOD	Foundation CONGRETE
T 1 t company foot	1020
Wings.	Dasement
None None	neight of mst hoof above
(How heated)	
b None /4/	
(Type of heat)	Water connections No
C None	Sewer connections
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. No	Gas, No.
Gas, No.	Electric, NoNo
Gas, No.	Oil, No
Electric No No.	Steam, No.
Oil, No.	Water, No.
Steam, No	



# ADDITIONS AND INSTALLATIONS

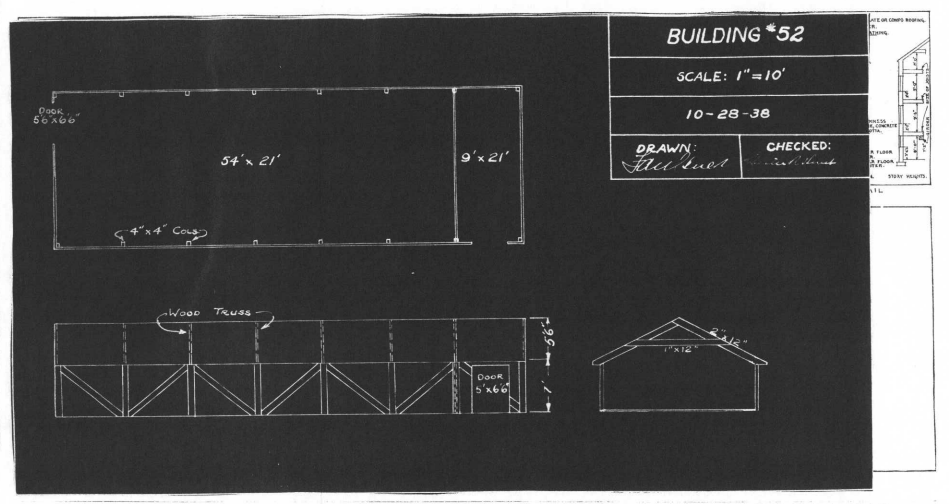
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

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		7 6 7 7 7 7 7		

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.

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



Building No. 930, Presidio of San Francisco, Calif., transferred to the custody of the Commanding Officer, Fort Wiffield Scott, Calif., and assigned No. 52. (See letter 11-1-38, file 600.911 - 9th C.A.)

Designation changed from "permanent" to "Temporary" and to move building from present location to a new location. See 2nd Ind. 5-9-40 for authority.

### 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 WINFIELD SCOTT.	CALIFORNIA	
Designation of building W.D. The	eatre	Capacity 1038 men
Total cost \$ 40.000.00	Date completedSe	ptember 29. 1941
Material: Walls Redwood Sidir	ng & Plywood Foundation	Concrete reinforced with wire mesh
Roof Composition-build up	Floors Con	crete reinforced with wire mesh
Total floor area above basement, so	uare feet10,640	
Size: Main building 76'x 140'	Wings none	Basement none
a Individual Low Pressure St	<pre>leam Heating Plant(gas)</pre>	ground 1 to 5'6"
b Steam Radiators & Forced (Type of hea		How lighted Electricity Water connections Yes
cNone	l'	Sewer connections Yes
(Type of domestic hot v	vater heater)	Gas connections Yes
COOKING RANGES INSTALLED (Give quantity and size)	(Give quantity and size)	[ (Give quantity and capacity)
Coal None	GasNone	Gas None
GasNone	Electric None	
ElectricNone	IceNone	
Oil None		SteamNone
Steam None		WaterNone
Approval of Secretary of War	ont mont No	rant 2" line,150' of 2" fire hose

as required by A. R. 30-1435 W 6616 qm-845 ADDITIONS AND INSTALLATIONS

(Give date and File Number)

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

	O.Q.M.G.: Plan No.700-1212	Building No	E-53	
		94	ic 1947	
		- 1		
ps ps				Target Street

Post Plan No.

Type Th-3

DEC 5" 3 1941

COST DATE COST DATE 27.86 M & R F.Y. 1941 6-30-41 10-23-41 Installed, 3 transformers, 2 meters, Vo. #382 94.16

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

T) .	1737	B.T.	
Post	Plan	NO.	

O.Q.M.G.:	Plan No.	98	Building	No
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Se Cari	January Control of the Control of th	
ix i		CONTRACTOR OF THE CONTRACTOR O

### FORT WINFIELD SCOTT, CALIFORNIA BARRACKS Capacity 1000 Designation of building Total cost, \$ 1,000,000.00 (Approx) Date completed Stone Material: Walls Bricks Foundation . Floors. Concrete & Earth Roof . 10,721 Total floor area above basement, square feet Basement Size: Main building .... 39' x 216' Height of first floor above None (How heated) ground .. How lighted \_\_ Electricity None. (Type of heat) Water connections. Yes Sewer connections Yes None Gas connections None (Type of domestic hot water heater) COOKING RANGES INSTALLED METERS INSTALLED Gas, No. -None None Coal, No ... Electric, No. Mone None Gas, No. . None Oil, No. .. None Electric No. None Steam, No. .. None Oil, No. None Water, No ... None Steam, No.

### ADDITIONS AND INSTALLATIONS

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

DATE	Tana	TIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Exper	nditures to June 1938	10099.94			
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		The second secon				
*********						
					539 4-14 April 1997 1997 1997 1997 1997 1997 1997 199	
		4 111 114 114 114 114 114 114 114 114 1				

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

APR 1 7 1939



<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Post Plan No.

O.Q.M.G.: Plan No. 121-E Bu	uilding No55	
-----------------------------	--------------	--

Place FORT WINFIELD SCOTT,	CALIFORNIA	West Point	Preparatory School)
Designation of building B arrac	les a nd School		Capacity 116 men
Designation of building B. arrac	Ks. a. mu. oomoox	25	Za acce
Total cost, \$28720•00	Date completed	Decemper	51, 1902
Material: Walls Frame	Foun	dation	tone
Roof Slate	Floor	s Wood	
Total floor area above basement, so	uare feet 1 0274		
Size: Main building 26' X 122	' Wings 2- 26'	X 45!	Basement
a Individual heatin	s plant.	Height	of first floor above
(How heated	1)	grou	ınd
bSteam	l	How li	ghted Electricity
(Type of hea	t)	Water	connections Yes
cOil			connections Yes
(Type of domestic hot	water heater)	Gas co	nnections Yes
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS IN: (Give quantity and s		METERS INSTALLED (Give quantity and capacity)
Coal	Gas		Gas
Gas	Electric		Electric Two
Electric	Ice		Oil One
Oil			Steam
Steam			Water



## ADDITIONS AND INSTALLATIONS

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

DATE	Note: This building was formerly #84, Pres-	COST	DATE		COST
	idio of San Francisco, California			Conversion of B uilding into "Barracks and Scho Approved - A.G. 5th Indorsement - 1-15-40.	ρφ1"
	Transfer of building From Presidio of San			Approved - A.G. 5th Indorsement - 1-15-40.	
	Transfer of building From Presidio of San Francisco to Ft. Winfield Scott - Approved 6th Indorsement, 12-12-39.				
	Indorsement, 12-12-39.				
6-30-40					
*************					
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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.

O.O.M.G.: Plan No. None Building No. T 55-A	5-A
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Place FORT WINFIELD SCOTT,	CALIFORNIA	
Designation of building Temporar;	y Barracks	Capacity 20 men
Total cost, \$ 500 .00 estima	ted Date completed	June 15, 1923
Material: Walls Wood	Foundate	tion Wood
		Wood
Total floor area above basement, se	quare feet 1960	
Size: Main building 20' X 98'	Wings	Basement
a From heating plant in E (How heate	ldg• 55	Height of first floor above ground
b Steam		How lighted Electricity
(Type of her		Water connections
c		Sewer connections
(Type of domestic hot	water heater)	Gas connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTA (Give quantity and size)	(Give quantity and capacity)
Coal	Gas	
Gas	Electric	
Electric	Ice	
Oil		Steam
Steam		Water



Built by enlisted personnel from 4th. M.R. Bn., from salvaged materials on hand.

(Below enter chron

### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	111	COST
	Note: This building was formerly #83, Presidio of San Francisco, California Rehabilitation and conversion of bldg. into				100
	idio of San Francisco, California				
6-30-40	Rehabilitation and conversion of Bldg. into				
0-00-10	West Point Prenaratory Donool				
			-		
*******					

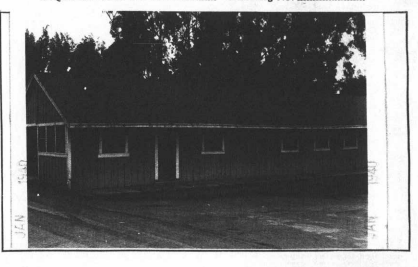
<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Post Plan No.

None O.Q.M.G.: Plan No.

Building No. 155-B

Place FORT WINFIELD SC	COTT, CALIFORNIA.		
Designation of building Recrea	tion Building	Capacity	
Total cost, \$ 400,00 estimate	Date completed	April 15, 1923	
Material: Walls Frame	Foundation Foundation	on Wood	
Roof Composition roof	Cing Floors	Wood	
Total floor area above basement, s	quare feet 2211		
Size: Main building 29' A 119	Wings	Basement	
		Height of first floor above	
(How heate	ed)	ground	
b		How lighted Electricity	
(Type of he	eat)	Water connections	
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	Ice	Oil	
Oil		Steam	
Steam		Water	
Built by enlists	ed personnel from the	4th. ADDITIONS AND INSTA	



M.R. Bn., from salvaged materials on hand.

### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
	Note: This building was formerly #85, Pres- idio of San Francisco, California. Rehabilitation and conversion of building into			
	idio of San Francisco, California.			
6-30-40	Rehabilitation and conversion of building into			11.00
	The August Change town School CR			
		*********		
			******************	 
				******************

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.

Material: Walls ...

Roof ....

Place FORT WINFIELD SCOTT, CALIFORNIA

Total cost, \$ 6,872.00 Date completed

Size: Main building Structure 250'x20'WingsL Extension 80'x40'Basement

(Type of heat)

(Type of domestic hot water heater)

COOKING RANGES INSTALLED

Designation of building TORPEDO WHARF

None

Coal, No. ....

Gas, No. ....

Electric No.

Oil. No. .....

Steam, No.

-	
 -	
	198

Capacity....

Feb. 13, 1908

Water connections

Gas connections

Water, No. ....

Gas, No. ....

Electric, No.

Oil, No. ....

Steam, No.

METERS INSTALLED

Piling

Wood

Foundation ...

Floors.

Post	Plan	No.
I Oor		

O.Q.M.G.: Plan No. 745 8-73

Building No. 56

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	JUN	107307			

# ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39 F•Y• 1918	Total Expenditures to June 1938 Installed 2 quadrant boat davits and 1 stiff leg derrick	21424.06 Unknown			
F.Y. 1932	Installed 2 blocks, tackle, 1 boom, cargo 1 Hose Oil, suction, 50' in length	Unknown			
***********					
		-			

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

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

XXXX 57

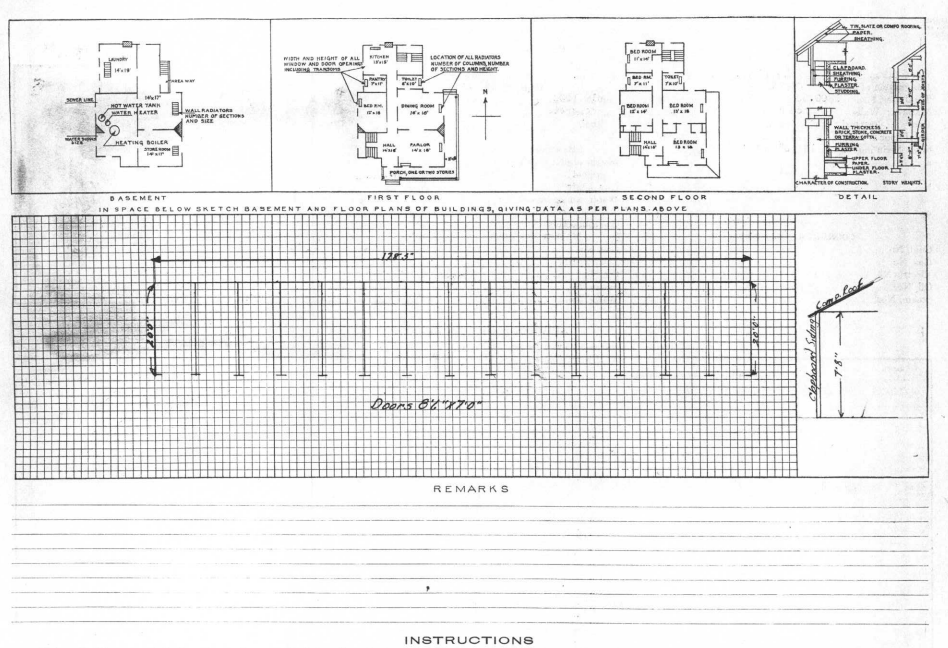
Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building GARAGE  Total cost, \$ 1800.00 Date completed  Material: Walls Wood Foundation  Roof Composition Shingle Floors  Total floor area above basement, square feet 2,565	July 1936 Concrete Rock		
Size: Main building 128' 3" x 20' Wings	Basement		
&(How heated)	Height of first floor above ground		
b(Type of heat)	Water connections		
(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.	The state of the s	A THE RESERVE OF THE PROPERTY OF THE PERSON
Steam, No.	Water, No.		

### ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	15.19			
				335.72	
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<sup>&</sup>quot;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.

Post Plan No.

0QM-40

O.Q.M.G.: Plan No. 700-1257 Building No. E-58

7.	600 · ·
	4
E58 Scott	

Place FORT WINFIELD SCOTT, CALIFORNIA Designation of building Bachelor Officer's Quarters &	Mess Capacity 40 Officers
Total cost, \$ 15,000,00 Date completedS	eptember 29, 19/1
Meterial Walls Wood Frame Foundation	on Concrete Footings
Page Composition Floors	Wood
Total floor area above basement, square feet 8142 (4307 ls Size: Main building 146' x 29'6" lst Winger Floor; 1	t floor; 3835 2nd floor)
Size: Main building 146' x 29'6" 1st Wings Floor: 1	30 x29 6 Basement 2nd floor
a Individual Heating Plant (forced air	Height of first floor above
(How heated)	ground 2 feet
b Hot Air	How lighted Electricity
(Type of heat)	Water connections Yes
cNatural Gas	
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED Gas (Give quantity and size) COOKI 1-#65-4 T Range open topGas None	LED METERS INSTALLED [(Give quantity and capacity)
COX 1-#65-4 T Range open topGas None	Gas I (owned by PaGas Ea Co.)
Gas 1-#Type 2 Deep Fat FryerElectric1-Model MP-19.	4 cu ft Electric None
Electric None Ice None	Oil None
	Steam None
Oil None	
Oil None Steam None	Water None
SteamNone	
SteamNone	Water None  ONS AND INSTALLATIONS

(Give date and File Number)

(Give date and File Number)

(Below enter chronologically all modifications, addi
gm 7559, P1-3211, A 0540, 068N, 11-8-460ns, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
-30-41	M&R F.Y. 1941	\$ 83,99		
	THE MAINTAIN STANDS OF THE PROPERTY OF THE PRO			가게 하면 경험 전에 가게 한다면 보다 기계를 받는 것이 되었다. 그 것이 되었다. 그 것이 되었다고 있다고 있다는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 그것이 없다. 
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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.

ARTMENT .117 (Old No. 173A) ne 28, 1939				NoBuilding No
Place FORT WINFIELD SCOTT, C. Designation of building Radi Total cost, \$10,461.45	Date completed -	(Stotsenberg Area)  Capacity  May 14, 1941  ation concrete	GAMAGA: Plan No. 9200	Building No.
Roof Tar & Gravel Total floor area above basement, sq Size: Main building 3714" x 251 a (3) Individual Heating Pla (How heated) b (3) Gas Steam Radiators (Type of heat	uare feet 945 4" Wings non nts (Natural Gas)	Basement None Height of first floor above ground 6" How lighted Electricity Water connections Yes		
c Automatic Storage water He (Type of domestic hot w	vater heater)	Gas connections		
COOKING RANGES INSTALLED  (Give quantity and size)  Coal None  Gas None  Electric None Oil None Steam None  OM 2785,P-12-1200, A 0536-01  Approval of Secretary of War as required by A. R. 30-1435	Gas None Electric None Ice None W.P.A. Project No	Gas 1-owned by P.G. E.Co.  Electric 1-50amp; 1-15 amp.  Oil None  Steam None  Water None		
(Give date and File Number) OM 2921 P-99 A0535 P-12-3211	R.B.of Q. (Below entions, intro	ter chronologically all modifications, addi- ductions of water, sewer, lights, heating, etc.)	BEC STATE IN COMPANY OF STATE	

DATE	1941	COST	DATE		COST
6-30-41	M & R F.Y. 1941	\$ 2.40			
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					1
	***************************************				
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				<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.

Place FORT WINFIELD SCOTT, CALIFORNIA

Designation of building Regimental Chapel

Total floor area above basement, square feet 3536.

Size: Main building 95'-7" × 37'-0" Wings None

a Individual Heating Plant (Natural Gas)

b Steam Radiators & Unit Hot Air Heaters

COOKING RANGES INSTALLED

(Give quantity and size)

None.....

Steam ..... Mone.....

Approval of Secretary of War

as required by A. R. 30-1435

None

Electric \_\_\_None

None

Gas -

(Type of heat)

None (Type of domestic hot water heater)

Total cost, \$ 25,400.00 Date completed September 3, 1941

RoofComposition asphalt strip shingles Floors Wood

Material: Walls Rustic siding, wood frame Foundation concrete walls & piers

REFRIGERATORS INSTALLED (Give quantity and size)

None

Electric None

Contract No. W 6616

qm 957

C.Q.M. Post Plan No. 6180-106

		0112 112			
O.Q.M.G.:	Plan No.	700-1800,180	9Building	No.	E-61

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	717
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•	9CA-41-18 <sup>58</sup>

DATE	COST	DATE	WEC - 4 1941	COST
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The second secon				
***************************************				
		li .	-	
*				

Capacity 300 men

Basement None

How lighted Electricity

Water connections Yes
Sewer connections Yes

Electric None

Water \_\_\_\_None\_\_\_

METERS INSTALLED

[ (Give quantity and capacity)

Gas One-P.G.& E. Co.

None

None

One Hammond Electric Organ

Height of first floor above ground 2' to 6'

Gas connections Yes

Steam \_\_\_

Model G, Ser. #4140
ADDITIONS AND INSTALLATIONS

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>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

REVISED MAY 18, 1940

SHOP				Capa	city	
Date comp	eted	February	28,	1913		
Date comp	Coundat	ion Cond	rete			
	Floors	Conci	rete			
feet 52		t				
Wings	No	ne	Base	ement	None	

Size: Main building 29'x 18'x 10' Wings None Basement NC

Not heated Height of first floor above ground None

(How heated) ground None

(How heated)

How lighted Electricity

Water connections Yes

Sewer connections No

(Type of domestic hot water heater)

Gas connections No

COOKING RANGES INSTALLED

(Give quantity and size)

Coal None
Gas None
Electric None
Oil None
Steam None

Approval of Secretary of War

Designation of building

Material: Walls Concrete
Roof Composition Shingles
Total floor area above basement, square

Total cost, \$ ....

FORT WINFIELD SCOTT, C.

943.93

BLACKSMITH

ADDITIONS AND INSTALLATIONS

Gas .....

Steam ...

Water \_\_\_None

Oil

Electric ...

METERS INSTALLED

[ (Give quantity and capacity)

None

One

None

as required by A. R. 30-1435 (3-28-39)

June 22/39 AG 600,12 I.R. (Misc.) D

ADDITIONS AND INSTALLATIONS

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

Post Plan No. ....

O.Q.M.G.: Plan No.	Building No. 64
MA) 1940 <b>7</b> -	
	No.
VAI (94)	

DATE		COST	DATE	COST
	W & D to Mar 1 1940	3945.51		 
ay 18/40	Total Expenditures M & R to May 1, 1940			
	Building was remodeled, relocated during the period 1-1-40 to 4-18-40 at a cost of \$2092.03 c	R		
y 10/40	Installed Panel, fuse, 4 circuit, surface type, 3 wire, SN 125, 250 Volt	V. A. S. A.		 
***************************************	plug fuses w doors and panel locks			 
			**************	 
	***************************************			 
				 ************
			0.000	 

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

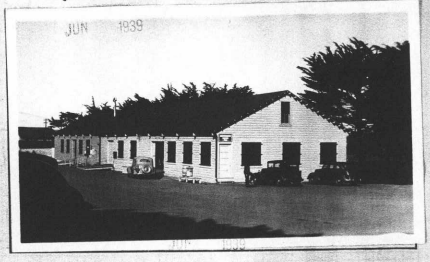
<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Post Plan No.	Post	Pla	an	No.
---------------	------	-----	----	-----

O.Q.M.G.: Plan No. None

Building No. T- 66

Place FORT WINFIELD SCOTT, CALIFORNIA	
CAPPENTER SHOP (Q.M.)	Capacity
Date completed (Re	-constructed) June 1700
Foundati	on Mood blers ser In concrete
wood sheating and Asphalt shingles Floors	wood
7023	
Size: Main building 40' x 175" 7" Wings None	Basement None
Gas Store	Height of first floor above
(How heated)	ground LU" to 4'Q"
Coal	How lighted Electricity
(Type of heat)	Water connections Yes
None	
(Type of domestic hot water heater)	Gas connections No
COOKING RANGES INSTALLED	METERS INSTALLED
	Gas, No. None
Coal, No. None	Electric, No. 1
Gas, No. None	Oil, NoNone
Electric No. None	Steam, No. None
Oil, No. None	Water, No. None
Steam, No.	water, ivo.

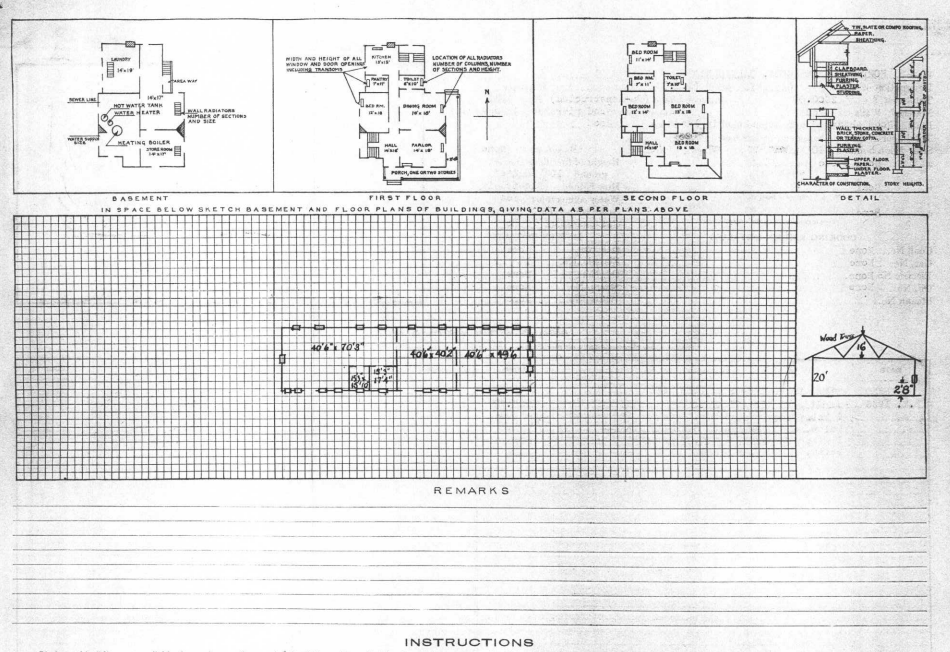


# ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	5904.81			
F.Y. 1938	Additional 115' 7" added	5825.79			
r.1. 1300	1 Motor Electric, 5 H.p. Type "K" 220 to 440	In nown			
	volts, #5403584, model 5K25452, 3 phase 1 Motor Electric, 5 H.P. Type "K" 220 to 440 volts, FR8009, s phase	Unknown			
				-	
******					
			ane service.		Again as 1
			10 000 D 1000		

<sup>&</sup>quot;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.

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

Post Plan No. .....

Total cost, \$ 21,722.13	Date completed	1910 tionCONCRETE
Material: Walls	TEEL TRUSSES Floors	WOOD AND CONCRETE
Roof Cor. SIEEE SHEETS ON S	3725	
Total floor area above basement, so	Wings NONE	Basement NONE
a NONE	wings	Height of first floor above
a	1)	ground OI to III
bNONE	7.	ground 0' to 4' How lighted ELECTRICITY
(Type of hea	t)	Water connections YES
cNONE		Sewer connections YES
(Type of domestic hot	water heater)	Gas connections NO
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTA (Give quantity and size)	ALLED METERS INSTALLED [(Give quantity and capacity)
Coal NONE	GasNONE	
GasNONE	Electric NONE	
ElectricNONE	IceNONE	Oil NONE
OilNONE		Steam NONE
Steam NONE		WaterNONE
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)	(Below enter	IONS AND INSTALLATIONS r chronologically all modifications, addi-

O.Q.M.G.	: Plan No	******	Building No. 00
SEP	1940	4	
		-	·
		神秘点	
		as an end	
			**
		40 L	
10		-	
SE			SEP 104

DATE		COST	DATE	COST
/15/39 6/30/39	M & R F/Y, 1939	1, 176,90	*****	

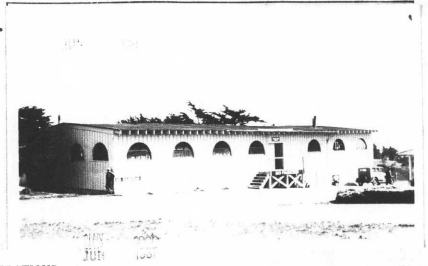
WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1921

Post Plan No.

\*O.O. M. \*\*Plan No. 435-48

Building No. 69

Total goet \$ 2600,00 Date co	mpleted July 15, 1917
Material Wells Frame	Foundation Concrete
Roof Composition Shingles	Floors Wood
Total floor www.shove busement square feet 38	340
Size: Main building 401 x 961 Wings	Basement
a Coal Stoves	Height of first floor above
(How heated)	ground 5' to 10'
b Coal	How lighted Electricity
(Type of heat)	Water connections Yes
c None	
C (Type of domestic hot water heater)	Cas connections None
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No. None
Gas, No. None	Electric, No1_
Electric No. None	Oil, No. None
Oil, No. None	Steam, No. None
Steam, No. None	Water, NoNone



## ADDITIONS AND INSTALLATIONS

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

DATE	COST	DATE	COST
4/15/39 Total Expenditures to June 1938 1/31/35 Installed 1 tank, flush, enameled, iron 8	4809.67 gal. Unknown		

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

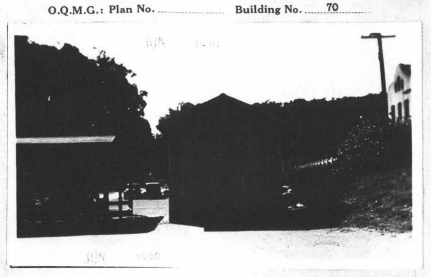
APR 1 7 1939

<sup>&</sup>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 Revised Aug. 21, 1924	(Old	No.	173.
Revised Aug. 21, 1924			

Post Plan No.

Designation of building HOSPITAL GAR	AGE Capacity 1 Amb.
Total cost, \$ 271.15	Date completed April 15, 1923  Concrete
Material: Walls	Foundation Concrete Floors Concrete
Cotal floor area above basement, square feet	t 235
Size: Main building 11' x 20'	Wings Basement
Not Heated	Height of first floor above
(How heated)	ground O'
)	How lighted None
(Type of heat)	Water connections None
	Sewer connections None
(Type of domestic hot water heater)	Gas connectionsNone
COOKING RANGES INSTALL	LED METERS INSTALLED
Coal, No	Gas, No
Gas, No	Electric, No.
Electric No.	Oil, No
Oil, No	Steam, No.
Steam No.	Water, No

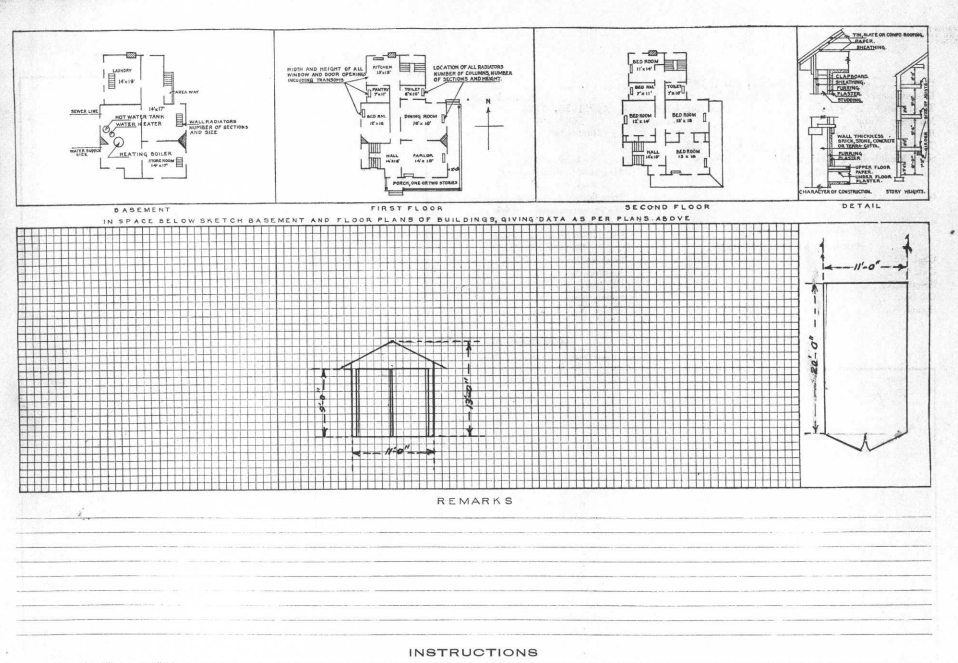


## ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	967.07		
	77.127			
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			***************************************	

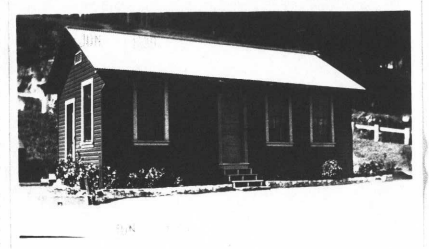
<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



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.

O.Q.M.G.: Plan No. Bui	lding	No
------------------------	-------	----

Place FORT WINFIELD SCOTT, CALIFORNI Designation of building MINE WHARF GUARDHOUS	Capacity 6 men
Total cost, \$ 200.00 Date com	plated Marr 15 1023
Material: Walls Wood	Foundation Congrete
Material: Walls 1000	Wood Wood
Roof Galv. Iron	Floors
Total floor area above basement, square feet 48	30
Size: Main building 16' x 32' Wings	Basement
a Coal Stoves	Height of first floor above
(How heated)	ground
bCoal	How lighted Electricity
(Type of heat)	Water connections Yes
C	
(Type of domestic hot water heater)	Cas 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.



72

## ADDITIONS AND INSTALLATIONS

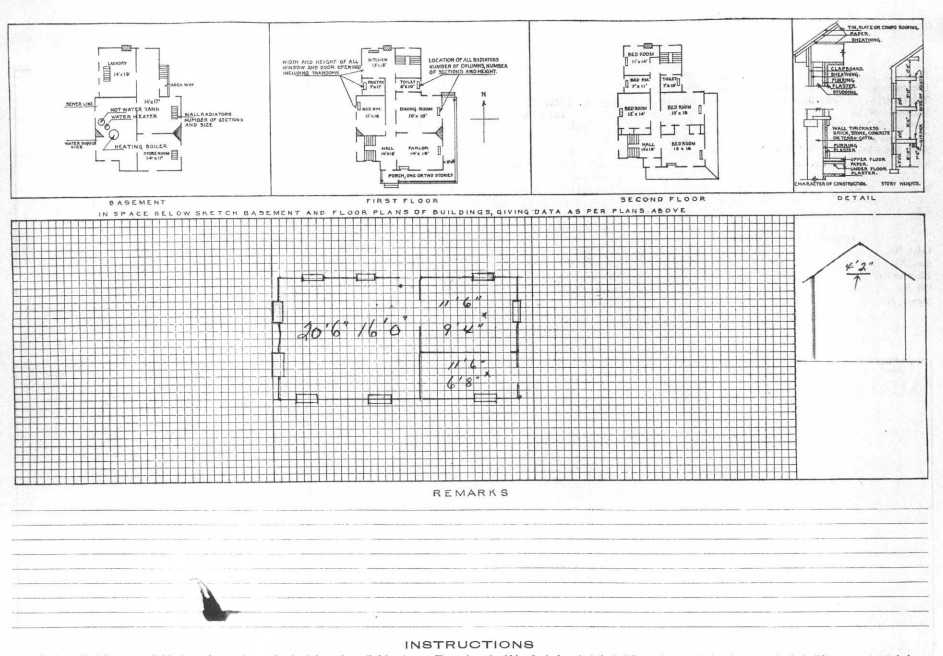
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	86.71		
			***************************************	
			***************************************	
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	A TABLE OF STREET, WAS A SECTION OF THE STREET, STREET			
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	er er v	******		
	The state of the s			· · · · · · · · · · · · · · · · · · ·

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.

M APR 1 7 1939

<sup>&</sup>quot;e" State whether gas, coal, oil, or central heating plant.

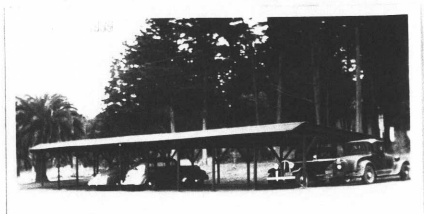


If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

Post Plan No	0.	No	an	PI	ost	P
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O.Q.M.G.: Plan No.	Building No. T- 73
--------------------	--------------------

Place FORT WINFIELD SCOTT, CALIFORNIA	<u> </u>
Designation of building GARAGE	Capacity 16 car
Total cost, \$ 175.00 Date com	pleted Not known
Material: Walls None	Foundation Macadam Road
Roof Tarpaper & boards	Floors Macadam Road
Total floor area above basement, square feet 1	120
Size: Main building 80'6" x 14' Wings	Basement
Not heated	Height of first floor above
(How heated)	ground .
0	How lighted
(Type of heat)	Water connections
,	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(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

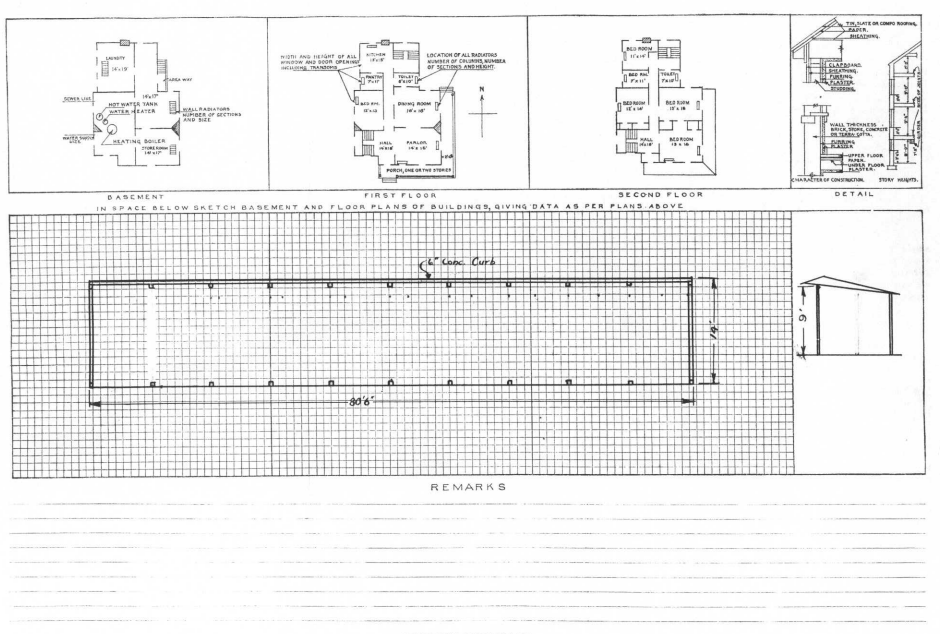


## ADDITIONS AND INSTALLATIONS

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

DATE	COST	DATE	COST
4/15/39 Total Expenditures to June 1938	127.84		
		·	
the same of the sa		**************************************	
		***************************************	

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

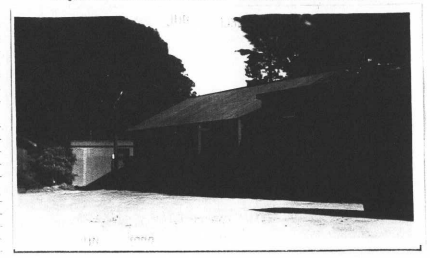


#### INSTRUCTIONS

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.

O.O.M.G.: Plan No.	Building No. T-79
--------------------	-------------------

Place FORT WINFIELD SCOTT, CALIFORNIA Designation of building GARAGE (Repair S	Shop P.Y) Capacity 4 Car
Total cost, \$ 700.00 Date con Material: Walls G. I. Sheeting	roleted 1923 Foundation Earth Floors Concrete
Total floor area above basem nt, square feet 1 Size: Main building 25.6 " x 40.6" Wings a Not Heated (How heated)	Basement Height of first floor above ground 0
b(Type of heat)	Water connections
COOKING RANGES INSTALLED	Gas connections METERS INSTALLED
Coal, No.  Gas, No.  Electric No.  Oil, No.  Steam, No.	Gas, No  Electric, No  Oil, No  Steam, No  Water, No.

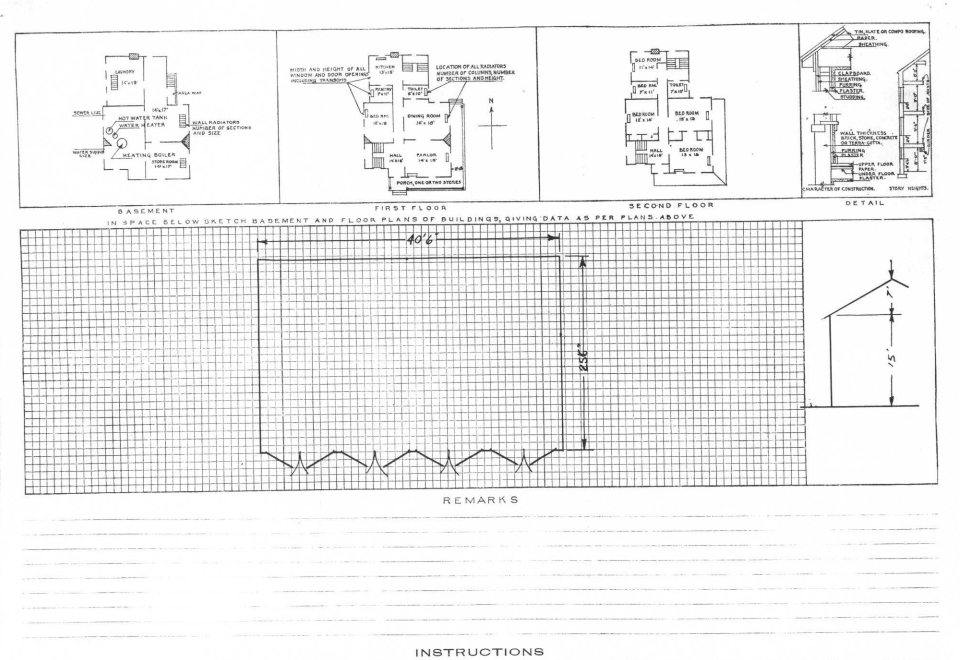


# ADDITIONS AND INSTALLATIONS

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

DATE	300 CO (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	COST	DATE	COST
4/15/39	Total Expenditures to June 1938	24.64		
			** ************************************	
		The state of the s		
	HALL DE LEGISLE CONTRACTOR DE LA CONTRAC			
			***************************************	
			***************************************	
ASSESSED OF THE TOTAL PROPERTY.			***************************************	
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		and the second s		
	4-1			
	20000000.27.0000.59			

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



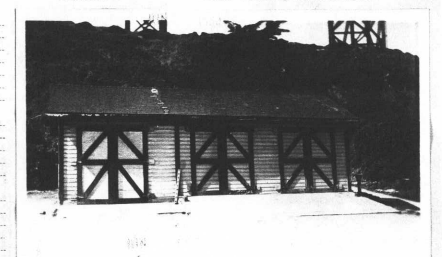
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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

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

Building No. T- 80

Place FORT WINFIELD SCOTT, CALIFORNIA	
Designation of building GARAGE	Capacity 3 Car
Total cost, \$ Unknown Date con	
Material: Walls Frame	Foundation Wooden
Material: Walls Frame Roof Shingle	Floors Wood
Total floor area above basement, square feet	616 .
Size: Main building 32'8x 15' Wings	16' x 8'6" Basement
N	
(How heated)	groundNone
b	
(Type of heat)	Water connections
0	
(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
en contract of the contract of	



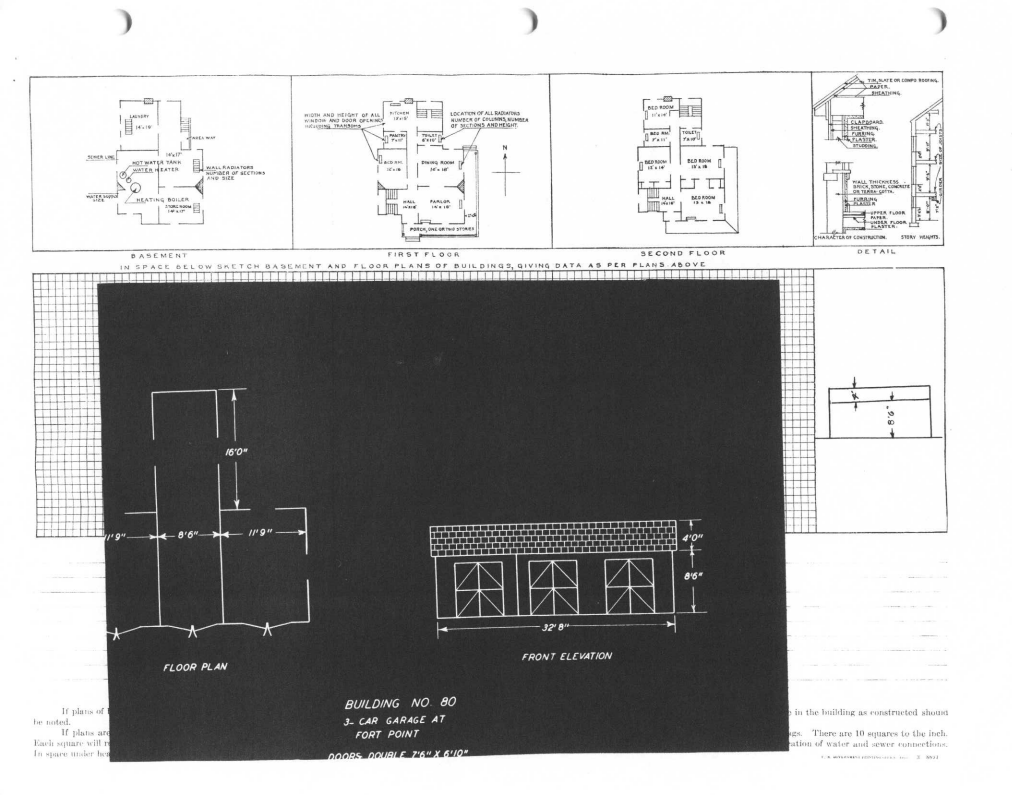
## ADDITIONS AND INSTALLATIONS

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

DATE	COST	DATE		COST
4/15/39 Total Expenditures to June 1938		777.37		
		The second secon		
		H. C. Constant of the		The state of the s
		Property of the property of		
		1	***************************************	
			*	
	***************************************			



<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

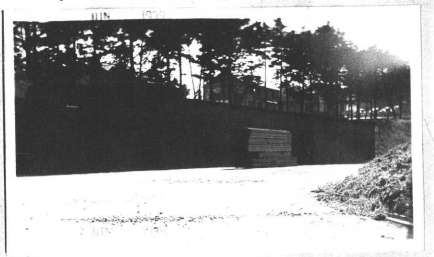


WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1924

Post Plan No.

O.O.M.G.: Plan No	Building I	No. T - 81
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Place FORT WINFIELD SCOTT, CALIFORNIA ( Use	d as Q.M. Warehouse - 1939)
Designation of building GARAGE (Q.M. Storehouse Total cost, \$ 200,000 Date completed	(apacity 14 car
Total cost, \$ Date completed	Forth
Material: Walls Wood-Salvaged Foundation Roof Composition Shingles Floors	Earth
Total floor area above basement, square feet	
Since Main building 119110" x 2519" Wings	Basement
a Not heated (How heated)	Height of first floor above ground
b	How lighted
(Type of heat)	Water connections
C	Sewer connections
(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
	Steam, No.
Oil, No Steam, No	Water, No.

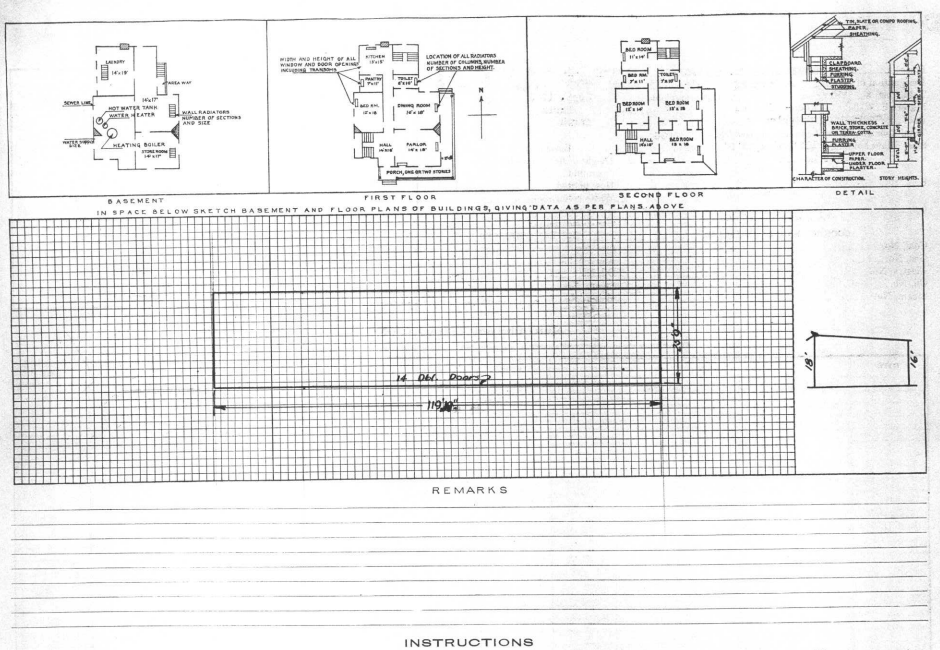


## ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	2733.34	38 S = 1 S	
-7.207.00				
		DATE OF THE PARTY		

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



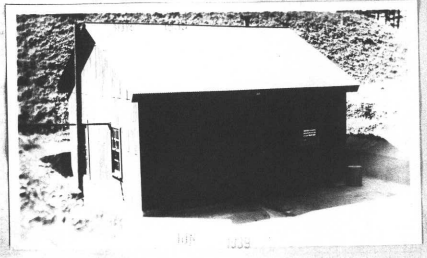
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 178A Revised Aug. 21, 1924

Post Plan No.

O.Q.M.G.: Plan No.	Building	No.T- 82
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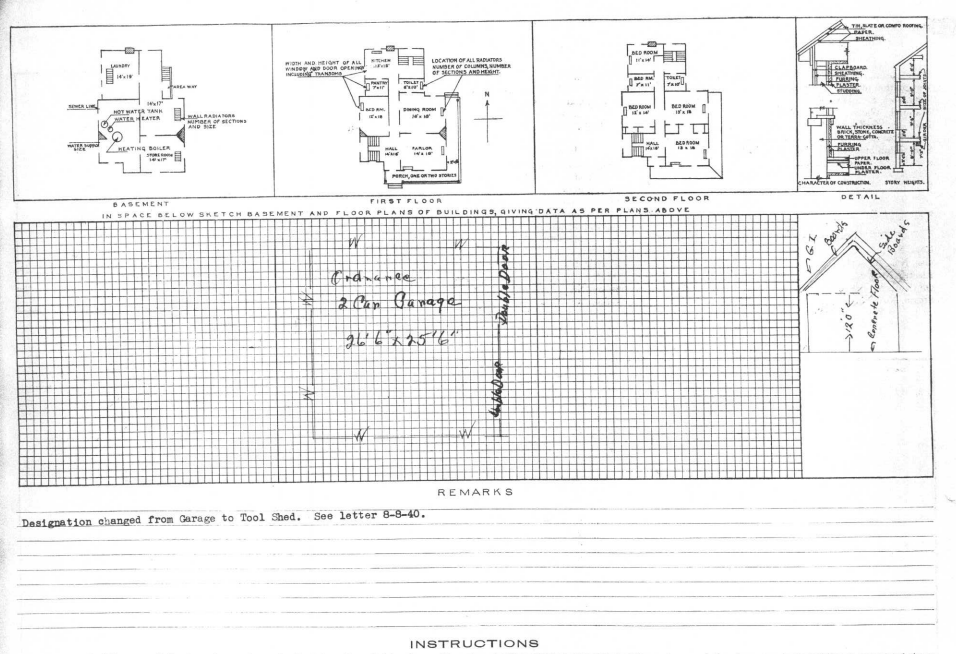
Place FORT WINFIELD SCOTT, CALI	FORNIA Tool Shed
Designation of building -GARAGE- Beed as-	Gaard House Footroom Capacity 2 car 1
Total cost e 150.00 Date con	npleted Not Known
Material Wells Galv. Iron	Foundation Concrete
Roof Galv. Iron	Floors Concrete
Total floor area above besement square feet	391
Size Main building 26'6" x 25'6" Wings	Basement
a Not heated	Height of first floor above
(How heated)	groundO!
b(Type of heat)	How lighted
(Type of heat)	THE COLLEGE CONTROL OF
C	Sewer connections
(Type of domestic hot water heater)	Cas 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	== 20111-71	COST
4/15/39	Total Expenditures to June 1938	129.18			
	1				
		•			. 130 00 00 00
*************				,	
	0				
	,				



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.

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 not squares to the fluctuation of the plans shown are typical of quarters. Similar plans may be made for all types of buildings. There are not squares to the fluctuation of the plans shown are typical of quarters. Similar plans may be made for all types of buildings. In the plans shown are typical of quarters. Similar plans may be made for all types of buildings. In the plans shown are typical of quarters. Similar plans may be made for all types of buildings. In the plans shown are typical of quarters. Similar plans may be made for all types of buildings. In the plans shown are typical of quarters. Similar plans may be made for all types of buildings. In the plans shown are typical of quarters. Similar plans may be made for all types of buildings. In the plans shown are typical of quarters. Similar plans may be made for all types of buildings. In the plans shown are typical of quarters. Similar plans may be made for all types of buildings. In the plans shown are typical of quarters. Similar plans may be made for all types of buildings. In the plans shown are typical of quarters. Similar plans may be made for all types of buildings. In the plans shown are typical of quarters. Similar plans may be made for all types of buildings. The plans shown are typical of the plans shown are typical

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

lace FORT WINFIELD SCO Designation of building MOTOR					
Designation of building MOTOR Otal cost, \$ 3,221.22	Date	completed	JULY 15, 19	40	
FRAME		Founda	tionCONCRE	TE FOO!	TING
Otal cost, \$ 3,221.22 Material: Walls FRAME Goof COMPOSITION (90 MALTE	OID ROOFIN	G) Floors	RED RO	CK	
	arrana foot	10.006			
otal floor area above basement, size: Main building 228'0"X44'	O" Wir	og NONE	В	sement.	NONE
ize: Main building 550 5 ATT	11 II	180	Height of f	irst floor	above
(How heate	d)		ground		0#
NONE (How heate	25.0		How lighte	d	ELECTRICIT
NONE:	at)		Water con	nections	NONE
				ections	NONE
NONE (Type of domestic hot	water heater)		Gos coppos	tions	NONE
A CONTRACTOR OF THE CONTRACTOR		LEODS INCE		METEI	RS INSTALLED
COOKING RANGES INSTALLED		RATORS INST. e quantity and size)		(Give an	antity and capacity)
(Give quantity and size) Coal NONE	Gas	NONE	Ga	g.	NONE
JOSI	Electric	NONE	Ele	ectric	NONE
GasNONE	Too	NONE	Oil		NONE
ElectricNONE	100	ALTANTA	Sta	am	NONE
OilNONE			W	ater	NONE
SteamNONE	* 0	727 <b></b> 1	Meter for al		
1 Countries of War	One				
Approval of Secretary of War as required by A. R. 30-1435		ADDIT	IONS AND I	NSTALL	ATIONS

		Post Plan N	ło	Temporary
0.0.	M.G.: Plan	No. 700-3	29 Building	No. 83
AUG	[pest]			
1		<b>k</b>		
			THE THEFT	
			Said A	
		-	1	
	AUG	1940	¥	

DATE	COST	DATE	COST
			4

Place.

Gas ..

Oil.

Electric NONE

Steam NONE

DATE

Designation of building.

Total cost, \$ 3,128,13

NONE

NONE

COOKING RANGES INSTALLED

(Give quantity and size)
NONE

Approval of Secretary of War

as required by A. R. 30-1435

NONE

NONE

Total floor area above basement, square feet Size: Main building 168'0"X50'0"

Material: Walls FRAME

FORT WINFIELD SCOTT, CALIFORNIA

COMPOSITION (90# MALTHOID ROOFING) oors

(Type of heat)

(Type of domestic hot water heater)

MOTOR VEHICLE SHED

Gas.

Electric ...

Date completed JULY 15, 1940

Foundation

8400

REFRIGERATORS INSTALLED

(Give quantity and size)

NONE

NONE

(Give date and File Number)

3rd Ind.W.D.oQMG,3/19/40.to Q.M.9th C.A. (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

Temporary

O.O.M.G.: Plan No. 700-329

Building No. ..84.

Ade	1946	*	
" Na Tark	S made of go		
			7.7/2 24.7/2
AUG	1940		

AUG 1940	
	COST
 Building transferred to Presidio of San Francosco Number of building charged from 84 Fort Winfield Scott to No. 966 Presidio of San Francosco. See 14th Ind. June 5, 1941.	
 ***************************************	

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

Capacity 14 BAYS

ELECTRICIT

METERS INSTALLED

(Give quantity and capacity)

NONE

NONE

NONE

NONE

NONE

COST

DATE

CONCRETE FOOTING

Height of first floor above

Water connections \_\_NONE

ground

\* One Electric Meter for all Sheds.

How lighted ...

Sewer connections. Gas connections.

Gas \_

Electric

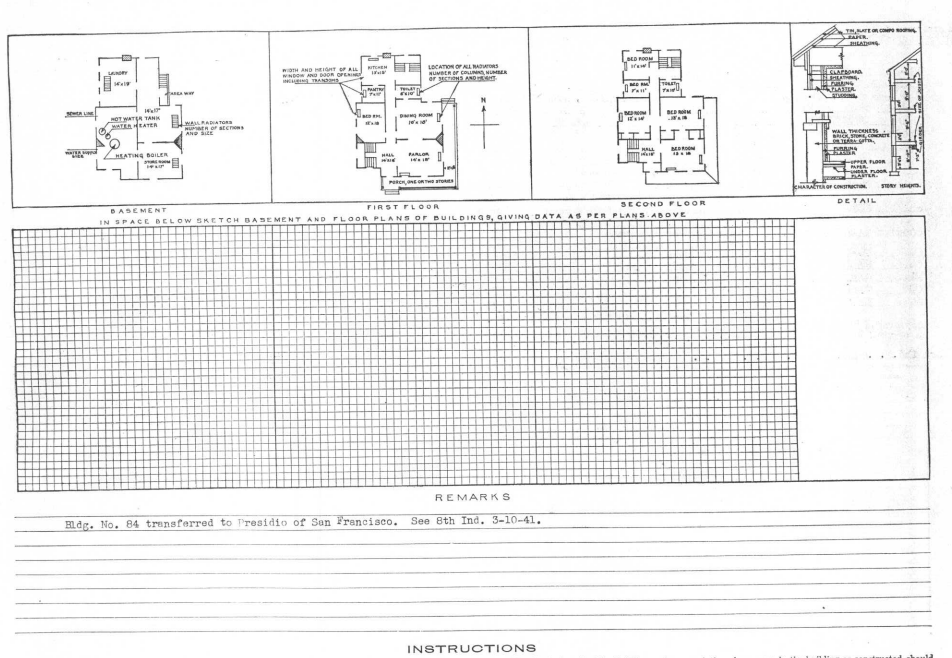
Steam

ADDITIONS AND INSTALLATIONS

Water ...

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>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. C. B. GOVERNMENT SPIRITING OFFICE 16-8668

Temporary

June 28, 1939	1/1	O.Q.M.G.: Plan No. 70	0-329 Building No.	85
Designation of building MOTOR VEHICLE SHED  Total cost, \$ 2,575,16 Date completed JULY  Material: Walls FRAME Foundation	CONCRETE FOOTING RED ROCK	AUG 1940		
Total floor area above basement, square feet SAU0 Size: Main building 158'0"X50'0" Wings NONE a NONE (How heated)  b NONE (Type of heat)	Basement NONE  Height of first floor above ground O"  How lighted ELECTRICITY  Water connections NONE		Ť	
(Type of domestic hot water heater)	Sewer connections NONE  Gas connections NONE			
COOKING RANGES INSTALLED  (Give quantity and size)  Coal NONE  REFRIGERATORS INSTALLED  (Give quantity and size)  Gas NONE	[ (Give quantity and capacity)			
THE STATE				
Cas	2779	The second second		
Electric	SteamNONE			
OilNONE	WaterNONE			
SteamNONE * One Electric Meter				
as required by A. D. Su-1460	S AND INSTALLATIONS			
Give date and File Number) Q.M.9th C.A Below enter chro 3rd Ind.W.D.OQMG, 3/19/40., to Q.M.9th C.A ions, introduction	nologically all modifications, addi- s of water, sewer, lights, heating, etc.)	Ada	1940	
				COST

DATE	COST	DATE	
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			The second secon

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

Place FORT WINFIELD SCOT	T, CALIFORNIA	TA DATE
MOTOF	VEHTCLE SHED	Capacityar_liniu
		JULY 15, 1940 ion CONCRETE FOOTING
Material: Walls FRAME	TD DOORTNAL Floors	RED ROCK
	7728	
a. M. : L.:Lling 168'0"X46'	O" Wings NONE	Dasement
Size: Main building		neight of mist hoof above
(How heated)		ground
bNONE		How lighted ELECTRICITY Water connections NONE
(Type of heat		3703777
CNONE (Type of domestic hot w	ater heater)	Gas connections NONE
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTA (Give quantity and size)	LLED METERS INSTALLED [(Give quantity and capacity) Gas NONE
Coal NONE NONE	Electric NONE	Electric NONE
Electric NONE	Ice NONE	Oil NONE
OilNONE		Steam NONE NONE
Steam NONE		11 401

\* One Electric Meter for all Sheds. ADDITIONS AND INSTALLATIONS

Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number) (Below enter chronologically all modifications, addi-3rd Ind.W.D., OQMG, 3/19/40, to Q.M. 9thC.A. tions, introductions of water, sewer, lights, heating, etc.)

Post	Plan No.		
O.Q.M.G.: Plan No.	700-329	Building	Temporary No. 86 **



DATE	COST	DATE		COST
DATE		**	Building transferred to Presidio of San Francis	5¢0.
	L.		Number of building changed from 86 Fort	
			Winfield Scott to No. 967 Presidio of San	
			Francisco. See 14th Ind. June 5, 1941	
			***************************************	
***************************************				
				1
				4
***************************************				1

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

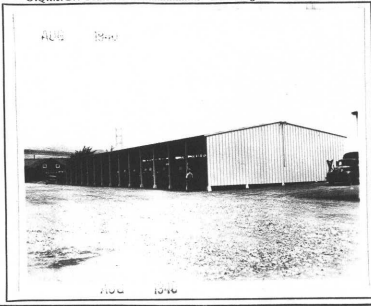
<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

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

m 1 1 0	2.824	- 82	Do	to completed	JIII.Y 15	. 1940	pacity 14 BAYS
Total cost, \$	L ADA	ve.	Da	Found	ation (	ONCRETE F	OOTING
Material: Wal	IS ELLA	ON 190# 1	(althoid	Poof-Eleans	CTG	BOCK	
Roof	MIPOST TT	ON , (30# 1	Marchold	1001-10018.		100.011	
Total floor are	a above ba	sement, sq	uare feet	0//20		D	NONE
Size: Main bu	ilding	168'0"X4	1,0,1	ingsNUNE	TT 1 1	Dasement	NONE
a	NONE				Heigh	t of first floo	r above
		(How heated				und	0#
b	NONE						ELECTRICITY
		(Type of heat	1)		Water		NONE
c	NONE				Sewer	connections	NONE
0	(Туре с	of domestic hot w			Gas c	onnections	NONE
COOKING RAN	ICES INST	ALLED	REFRIG	ERATORS INST	TALLED	METE	RS INSTALLED
(Give qua	ntity and size)		(0	live quantity and size	)	[(Give	quantity and capacity)
Coal	NONE			NONE			NONE
Gas	NONE		Electric .	NONE		Electric	NONE
Electric	NONE		Ice	NONE		Oil	NONE
Oil	NONE					Steam	NONE
Steam	NONE					Water	NONE
Steam			* One	Electric	Meter for	all Shed	5.
Approval of S	Secretary	of War					
as required b	VAR 3	0-1435		ADDI'	TIONS AN	D INSTAL	LATIONS

Post Plan No. ....

O.Q.M.G.: Plan No. 700-329 Building No. 87. \*\*



DATE	COST	DATE		COST
		**	Building transferred to Presidio of San Francosc	٥.
			Number of building changed from 87 Fort	
			Winfield Scott to No. 968 Presidio of San	
			Francosco. See 14th Ind. June 5, 1941.	
			***************************************	
		-		
		-	* *************************************	
				-
				-
				-
				-

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Post	Plan	No
rost	I Idli	140

CALIFORNIA	G : - 5.000 gal. tar
Floors Bit.	Capacity 5,000 gal. tar y 15, 1940 Concrete Macadam Driveways
uare feet	Basement none
)	ground Ott
t)	How lighted none Water connections Yes Sewer connections none
	Gas connections none
REFRIGERATORS INSTALLE (Give quantity and size) Gas	Gas none Electric none
	Foundation Floors Bit.  uare feet O" Wings none  water heater)  REFRIGERATORS INSTALLI (Give quantity and size) Gas none Electric none

O.Q.M.G.: Plan N	0. (00-)27	building a	Land Bridge Village	D.S
1.17.00				
Market (SA)				
	1 1			
1 4 T	1	ALCOHOL:	i iii	
		1		
		\	LI LI ATTA	ı
		1 1		ı
			<b>国际中央公司营销售</b>	7
			<b>一一一一</b>	d
Tall Re		4		100
				Ė
		-\	A CONTRACTOR	
15 A 15 A			ERG	100
	SEE SEE SHOW AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	*** To Late		
State of the second		Telephone and the		
	-	and the second		2
	-			
68 A	* 1			

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

3–19–40, W.D. 0.2.M.G. 3rd Ind. 620.36B. (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	2	COST	DATE		COST
1 1 - 23	ed of five units and two 5,000 gallon			Building transferred to Presidio of San Francisco	
			**	Building transferred to fleshard of Wingiald	econo aconemico
asoline storage	anks. Three units and one 5,000 gallon of Presidio of San Francisco, March 10, 194	1			All Section (1998)
ank transferred t	o Presidio of San Francisco, March 104 17	***************************************		Scott to No. 965 Presidio of San Francosco.	
uth. W.D. D.Q.M.	10000711		14.	See 14th Indorsement, June 5, 1941.	
nors Presidio of	San Francisco 602.3				
2.50.00				***************************************	
2 10 Tanto	lled, One 5,000 gallon tank, gravity feed			***************************************	
-3-40 Insta	Four Gravity Flow Meters, gasoline			***************************************	1
	FOUR GRAVITA TOOL TOOL OF CONTRACT				
	, Four Strainers, gasonne				
!!	Four Hoses, gasoline delivery				
	, Four Nozzles, gasoline delivery				
	***************************************				

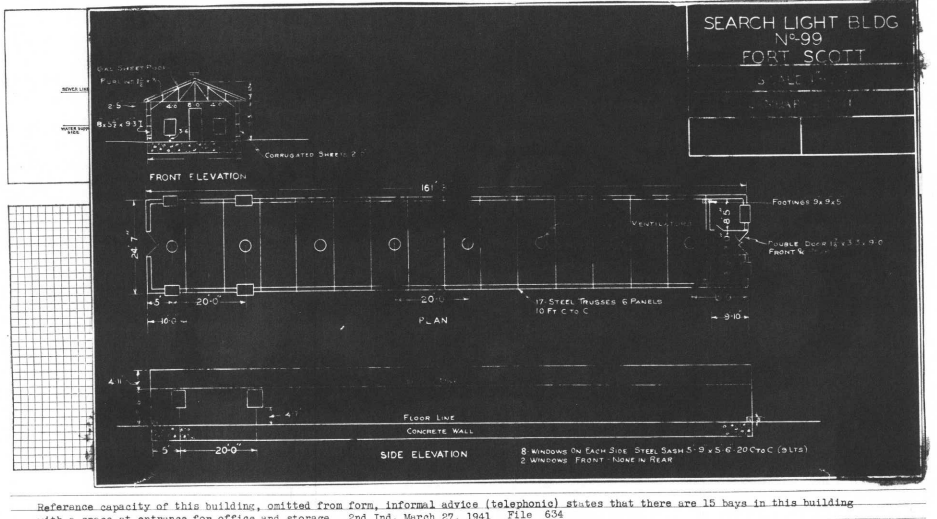
<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Designation of building SEARC	HLIGHT SHELTE			city
Total cost, \$ 9,634.64	Date con		7-31-39	
Material: Walls Corrugated I	ron	Foundation		
Roof Corrugated I		Floors	concrete	**************************************
Total floor area above basement, s	quare feet39	85.72		
Size: Main building 161'7" x	24'8" Wings.	none		
a none			Height of first floor	above
(How heate	:d)		ground Level	with ground
b none			How lighted Elec	ctricity
(Type of he	at)	- 1	Water connections	yes
none			Sewer connections	yes '
(Type of domestic hot	water heater)		Gas connections	none
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATO	ORS INSTALLI		S INSTALLED antity and bapacity)
Coal none	Gas none		Gas no	
Gas none	Electric none	е 🕍 .	Electric 1.	15amp-240vol
O O O	Ice none	e .	Oil no	ne .
Electric none			Steam no	ne
12100010				
Oil none			Water no	ne
12100010	AG 600-12 (	8-19-40)		ne .
Oil none Steam	AG 600.12 (			

 O.Q.M.G.; Plan No.	Building No. 99	
	19/1	-
Net sill	and the second s	
· APA	1941	ex-removed (IOA)

DATE		40.0	COST	DATE -			COST
-29-40	Transferred to QM for M/R 9-28-40, Art. Eng. Vo. #Fo. shipped to HD Eng. DV-24-E	by Art. Eng.	13	(A) - 123 - 4	4/11/2014		
	9-28-40, Art. Eng. Vo. #Fo	rts.CV 39.				The state of the s	
	shipped to HD Eng. DV-24-E	7=31-39	72		* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	
	Total cost of \$9.634.64 in	cludes lighting				, AT 1, 100 A	
	installed by ART. ENG., 10	-22-40					
	**Turned back to U.S. Engine	ers, May 29, 1941,					
	**Turned back to U.S. Engine and now maintained by them	. See 1st Ind.				(根据10米) 100 L	
	dated 11-3-41.						
				-			
,							
				-			
	***************************************			-			
	AND A COMPANY OF THE PROPERTY OF THE PARTY O					.,	



with a space at entrance for office and storage. 2nd Ind. March 27, 1941 File 634

## INSTRUCTIONS

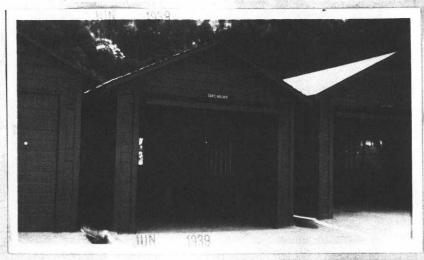
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

WAR DEPARTMEND	essell + -	-	
Q.M.C. Form No. 117	(Old	No.	173A
Revised Aug. 21, 1926			

Post Plan No.

OOMG.	Plan	No	Building	No. 102
U.Q.IVI.G.:	Ligit	110	Dunaing	140 *775

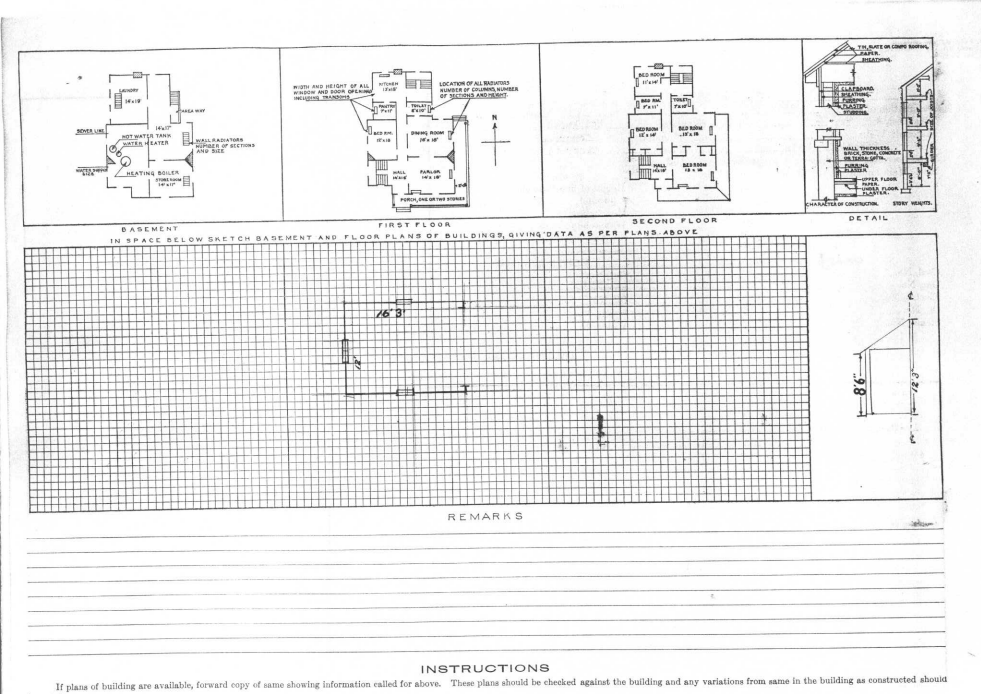
Place FORT WINFIELD SCOTT, CALIFO	ORNIA
Designation of building GARAGE  Total cost \$ 400.00 Date	Capacity 1 car
Material: Walls Wood	Foundation Concrete
Roof Composition Shingles	Floors Concrete
Total floor area shove becoment square feet	182 Basement
9	Height of first floor above
(How heated)	ground
b(Type of heat)	Water connections
C(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. Gas, No. Electric No. Oil, No. Steam, No.	Gas, No



# ADDITIONS AND INSTALLATIONS

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

DATE	COST	DATE		COST
4/15/39 Total Expenditures to June 1938	483.66	1999		
4/10/09 10/01 DAPONGTON OF GOLDS	- 1			
12-18-41 Combined with other garages by authority				
12-18-41 Combined with other garages by authority approved Form 105 on file in Fort Winfield Scott office. (See 3rd Ind. 12/18/41)				
			7 54640 544	
			Least Action	
			£	
		*******		
				S



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

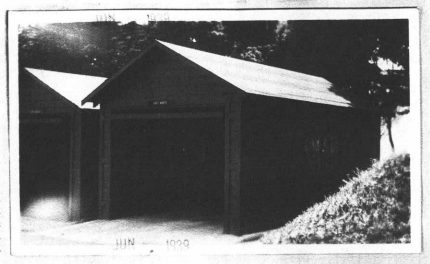
Post Plan No.

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

Building No.

1 103

FORT WINFIELD SCOTT, CALIFORNIA	Capacity 1 car		
Place	Capacity 1 car		
- · · · · · · · · · · · · · · · · · · ·	Foundation Concrete		
Roof Composition Shingles	Floors Concrete		
Cinc. Main building 12 x 15 Wings	Basement		
Size: Main bunding	Height of first floor above ground		
&(How heated)	ground O'		
b	11 1 - 1		
D(Type of heat)	Water connections		
С	Sewer connections		
C(Type of domestic hot water heater)	Gas connections		
COOKING RANGES INSTALLED	METERS INSTALLED		
Coal, No.	Gas, No		
	Electric, No.		
Gas, No	Oil, No		
	Steam, No.		
Oil, No Steam, No	Water, No.		



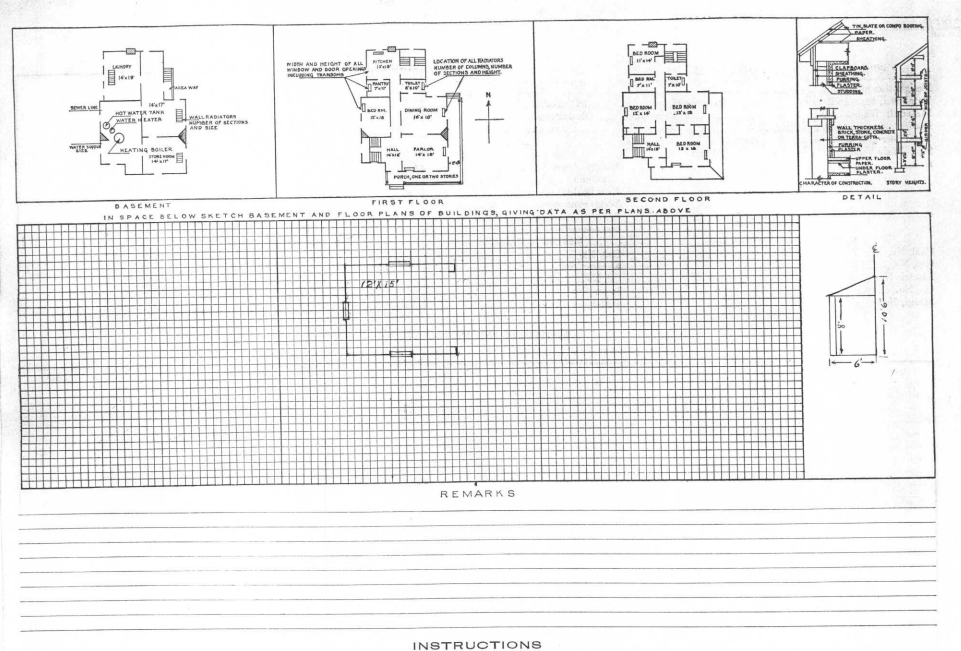
# ADDITIONS AND INSTALLATIONS

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

DATE	,£:	COST	DATE	COST
1/25/20	Total Expenditures to June 1938	400.11	Thurst IX =	
1/15/39		, and a second of the second o		
				THE RESERVE ASSESSMENT AND ADDRESS OF THE PARTY OF THE PA
				<ul><li>おしましておりはませんがはいの問題を必要して</li></ul>
				THE RESERVE TO THE PERSON OF T
			A SANGE OF STREET, IN CO. P. COLOR STREET, STR	 THE RESERVE OF THE PARTY OF THE
			0.0000000000000000000000000000000000000	
				A THE PARTY OF THE

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.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

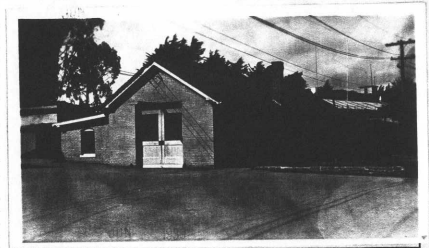


If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

n .	DI	BT	
POST	Plan	INO.	

O.Q.M.G.: Plan No. 189-C	Building No. 43
--------------------------	-----------------

Place FORT WINFIELD SCOTT, CALIFORNIA	
Designation of building ORDNANCE SHOP	Capacity
Total cost, \$ 3,394.00 Date completed	March 2, 1911
Motorial Walls Brick Foundatio	n Concrete
Roof Tile Floors	Concrete
m + 1 d res shows becoment square feet 1300	
Size: Main building 72'3" x 20' Wings (3)12'x14'	5'x7' 1Bix8i6ft None
a Gas	Height of first floor above
(How heated)	ground0
b Gas Radiators (2)	How lighted Electricity
(Type of heat)	Water connections Yes
cNone	
(Type of domestic hot water heater)	Cas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No. None
Gas, No None	Electric, No
Electric No. None	Oil, No. None
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None
Steam, 110. Acoust	WE WEST IN CO.



## ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39 10/19/ 11	Total Expenditures to June 1938 Installed Electric Lighting System 8 lights	1982.44		1.7.250	
F.Y. 1920	Addition, Brick, 1 room 12'x14'	600.00		34.0.29.39	
8/16/18	Addition, Brick, for tool room, no sewer or water connections.			5 (12 (12 (12 (12 (12 (12 (12 (12 (12 (12	

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.

<sup>&</sup>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 FORT WINFIELD SCOTT,	CALIFORNIA	- 12 12 12 12 12 12 12 12 12 12 12 12 12
Designation of building Wareh	ouses	Capacity
Total cost, \$ 18,188,00 (eac	Date completed Septemb	per 29, 1941
Material: Walls Wood Frame	Foundation	Concrete Wall
	Floors Wood	
Total floor area above basement,	square feet 18,430	TOTAL TOTAL CONTRACTOR OF THE PROPERTY OF THE
Size: Main building 3071-2" x	60'-0" Wings 10' loading pl	at.Basement
a 2 Individual Heating Plan	nts (each bldg)forced airHeig	th of first floor above
(How heat	ed) gr	round 4 feet
b Hot A	ir How	lighted
(Type of h		er connections
cNone	Sewe	er connections
(Type of domestic ho	t water heater) Gas	connections
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED [(Give quantity and capacity)
CoalNone	GasNone	
Gas None	Electric	Electric None
Electric None	Ice	Oil None
Oil None		Steam None
Steam None		Water None
Approval of Secretary of War	ADDITIONS AT	ND INSTALLATIONS

Type SH-19 Post Plan No. O.Q.M.G.: Plan No. 700-327 Building No. E-44,



	712	DILL	0110	MIND I	1110	CULLETIN	2112
/1	0 -1		-1	1 1 11	- 11	. 110 11	

as required by A. R. 30-1435

ADDITIONS AND INSTALLATIONS

(Give date and File Number)

OM 7559, P1-3211, A. 0540, 068N, 11-8-44 nons, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	P04.7	COST
6-30-41	E-44 M & R. F.Y. 1941		83.99		
6-30-41	E-45 M & R F.Y. 1941		93.43		
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			BOUNDAME OF THE PARTY OF THE PA		
					Service Control
			AVE HER A	270.562	
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	-			***************************************	
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			Na Serveral III	***************************************	
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					Section of the sectio

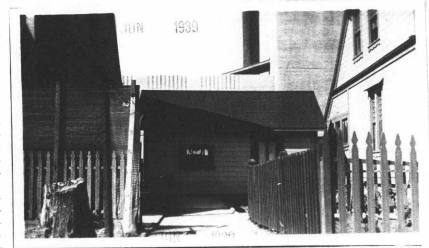
<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

WAR DEPARTMENT Q.M.C. Form No. 117 Revised Aug. 21, 1924

Post Plan No.

O.Q.M.G.:	Plan	No.	None	Building	No.	T- 46
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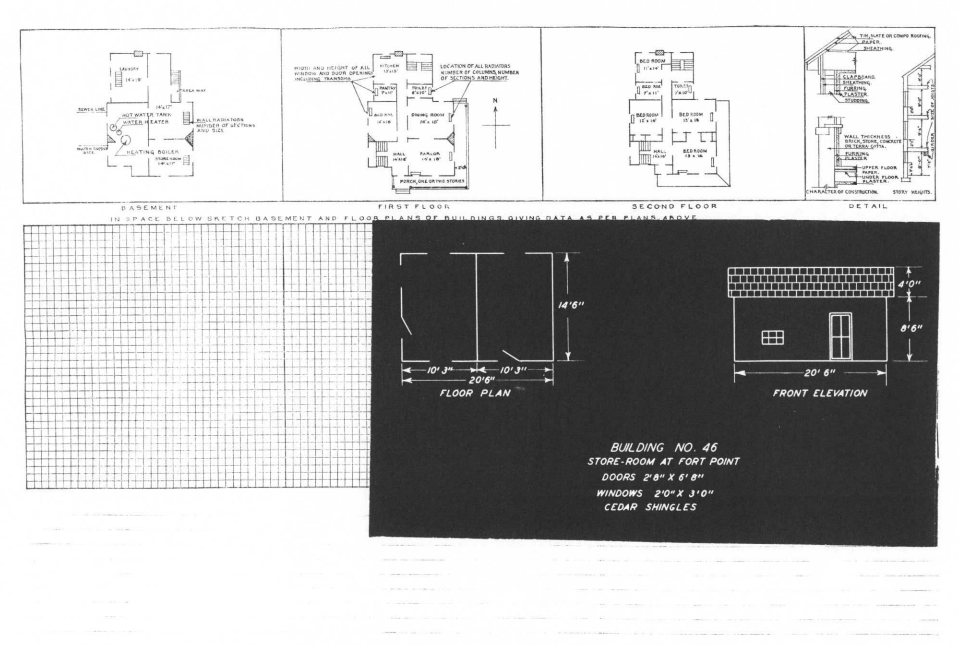
Place FORT WINFIELD SCOTT, CALI Designation of building STOREROOM Total cost, \$. Unknown		Capacity		
Total cost. \$ Unknown	Date completed	Unknown		
Mala Frame	Foundation	OOHO1 O OO		
n f Chinala	Floors	Concrete		
m . 1 d L L foo	+ 280			
Circ. Main building 20'6" x 14'6"	Wings	Basement		
None None		Height of first noor above		
(How heated)		ground		
bNone		How lighted None		
(Type of heat)		Water connections None		
c None	********	Gas connections None		
(Type of domestic hot water heater	)			
COOKING RANGES INSTAL	LED	METERS INSTALLED		
Coal, No. None		Gas, No None		
Gas, No. None	Electric, No. None			
Electric No. None	Oil, No. None			
Oil, No. None	Steam, No. None			
Steam, No. None		Water, No. None		



# ADDITIONS AND INSTALLATIONS

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

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938			A	
-77					
			******************************		
			##		
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			******	AND THE RESIDENCE OF THE PARTY	
	7				
				(*)	
				***************************************	
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#### 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.

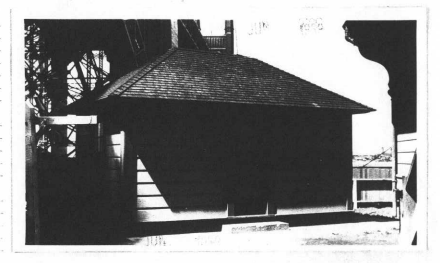
WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1924

Post Plan No.

O.Q.M.G.: Plan No. None

Building No. 7-47

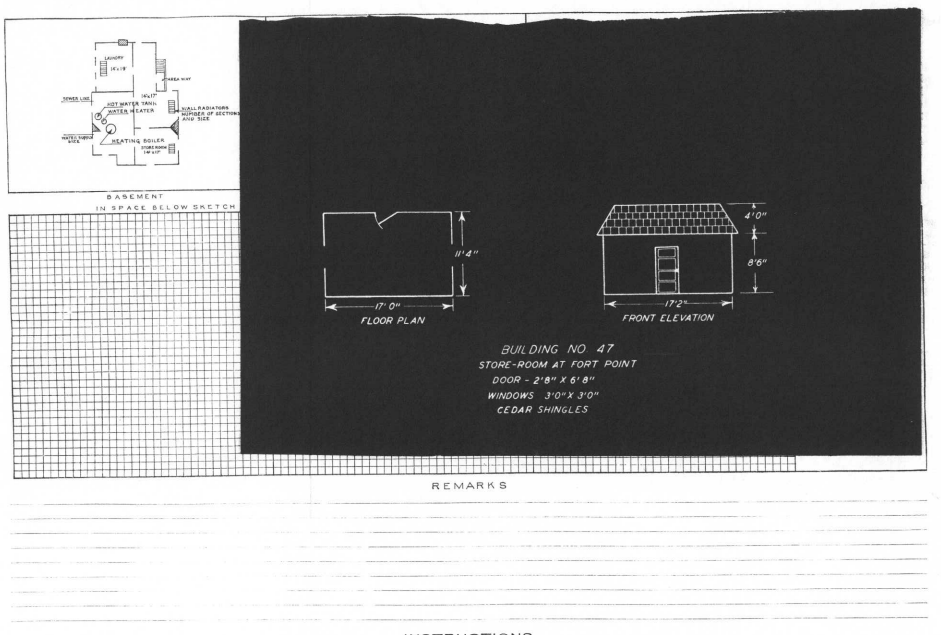
lace FORT WINFIELD SCOT designation of building STOREROOM			Capacity
Unlmown	Data completed	Unknown	
Tatamial Walls Frame	Foundatio	n concr	616
s Shinele	Floors	Concret	0
letel floor area shove besement, square fe	eet 193		
ize: Main building 17'0" x 11'4"	Wings None	Basem	ent None
None None		Height of first f	floor above
(How heated)			1'
None		How lighted	None
(Type of heat)		Water connecti	ons. None
None		Sewer connection	onsNone
(Type of domestic hot water heat	er)		S. None
COOKING RANGES INSTA	LLED		S INSTALLED
Coal, No		Gas, No	None
das, No. None			None
Electric No. None		Oil, No	None
oil, No. None		Steam, No	None
Steam, No. None		Water, No.	None



## ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938			
	The state of the s			
ATTENDED TO THE TAXABLE PARTY.				
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	, and the second			

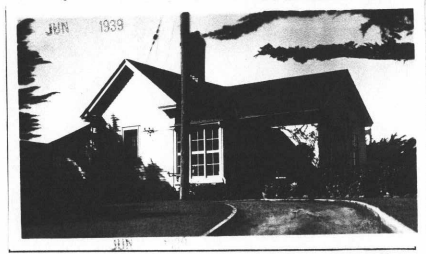


#### INSTRUCTIONS

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.

O.O.M.G.: Plan No. Buildin	g ľ	No	. 48
----------------------------	-----	----	------

Place FORT WINFIELD SCOTT, CALIFORNI Designation of building CIV. EMPLOYEES	OHAPTERS CapacitySingle set
Total cost, \$ 1200.00 Date con Material: Walls Frame Shingle	Floors Wood & Brick
m . 1 d barra barrament square feet	915 15' x 18' Basement None
(How neated)	ground 2! How lighted Electricity Water connections Yes
CHot_Water	
Cooking ranges installed	METERS INSTALLED Gas, No. None Electric, No. 1
Gas, No. 1 Electric No. None Oil, No. None Steam, No. None	Oil, No. None Steam, No. None Water, No. None



## ADDITIONS AND INSTALLATIONS

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

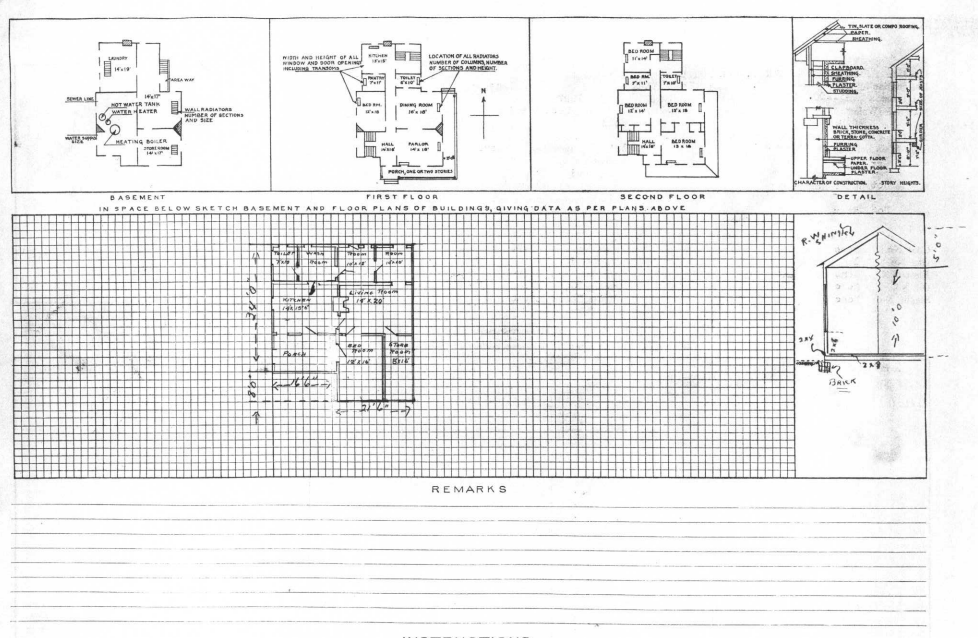
DATE	A DESTRICTION A THOMAS I SECTIONS	COST	DATE	REPAIRS	COST
4/15/39	ADDITIONS & INSTALLATIONS Total Expenditures to June 1938	2862.06			
	Installed 1 Meater, Water, Gas fires				
*************		· · · · · · · · · · · · · · · · · · ·			
***********					
				***************************************	

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.

APR 1 7 1938



<sup>&</sup>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.

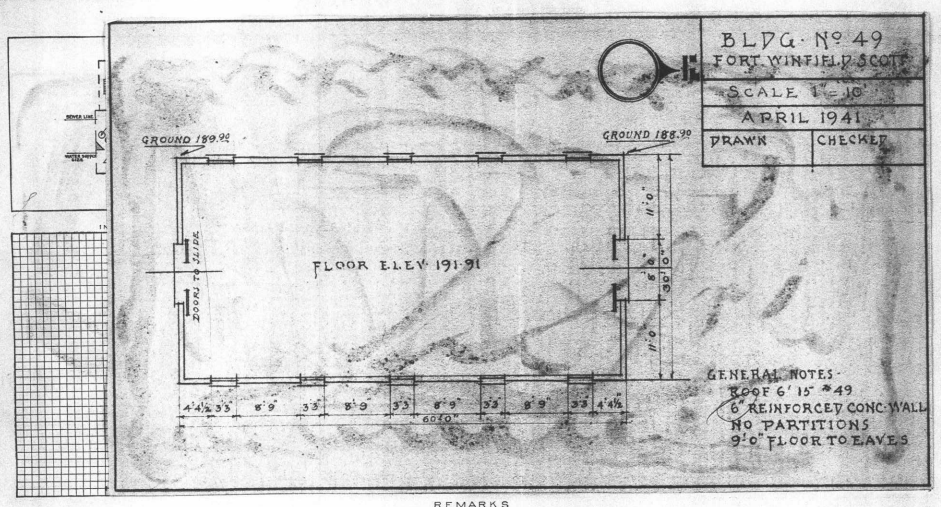
Q.M.C. Form No. 117 (Qld No. 173A) Revised June 28, 1989

Place FORT WINFIELD SCOTT. Designation of building Quarter Total cost, \$.2,527.06	CALIFORNIA (Sout)	Capa	city 17789 on Ft
Total cost, \$ 2.217.06	Date completed	Concrete	Company Company
Roof			
a None		Helphi of mee noor	DVOUL
a(How heat	ed)	ground 1' to	21
b None	g poets.		one
('Pyne of he	ust)	Water connections	None
The state of the s			None
CNone_	motor heater)	Gas connections	None
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTAL (Give quantity and size) Gas None	LED METER [(Give qua	S INSTALLED
Coal None None	Electric None	ElectricN	one
Electric None	Ice None	Oil N	one
Oil None		SteamN	one
Steam None	(Formerly called Mi Storehouse)	litia Water N	one
Approval of Secretary of War as required by A. R. 30-1435		ONS AND INSTALL	
(Give date and File Number) 2-26-41 App. 20th Ind. 601	A.G.Q. (Below enter tions, introduct	chronologically all modifications of water, sewer, lights,	ations, addi- heating, etc.)

Post	Plan	No.	
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O.Q.M.G.	: Plan No. 251-1	Build	ing No. 49	
MUL	1941			
		Mary 16		
*	Was and	-		
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		2.5		

DATE		COST	DATE		1000	COST
7 5 20	Total Expenditures to June 1938	\$ 253.22	では、 は、 は、 は、 は、 に、 に、 に、 に、 に、 に、 に、 に、 に、 に			1
<b>-15-39</b> -30-39	Total Expenditures to June 1938 M.R. F/Y 1939	.00			*	
-30-40	M.R. F/Y 1940	00.	W <sup>4</sup>			
4	***************************************		1	331/291 112		
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0.70 1		170				
			200289404201010	Commission (All Section )		
			· · · · · · · · · · · · · · · · · · ·			
						Le Distance
			-			



REMARKS
\*Building No. 49, Fort Winfield Scott, formerly owned by California National Guard and called "Militia Storehouse" turned over to the Quartermaster, Fort Winfield Scott, by authority of Secretary of War, 2-26-41, approved 20th Indorsement.

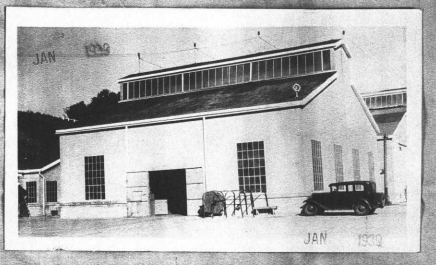
#### INSTRUCTIONS

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.

O.Q.M.G.: Plan No. 145

Building No. 50

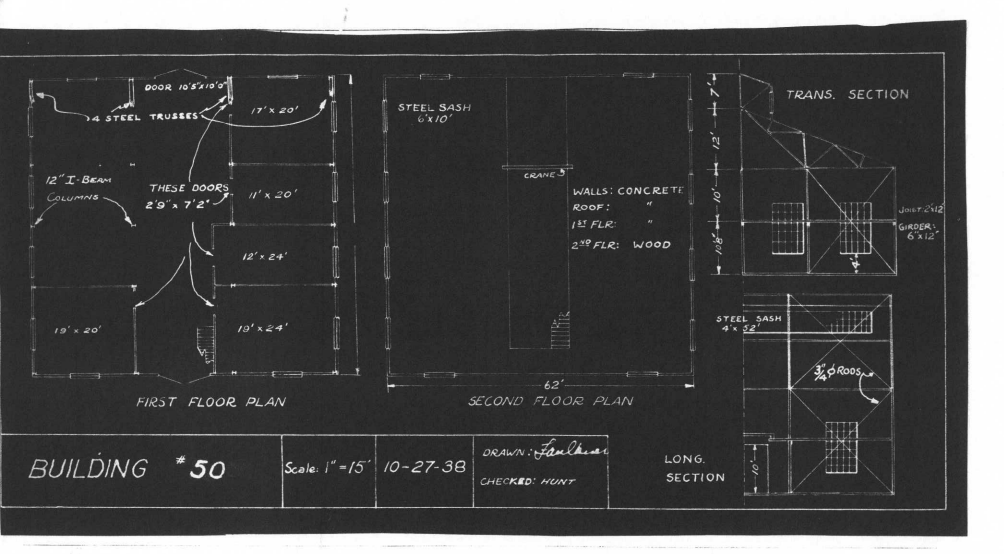
Designation of buil	TELD SCOTT CALIFORNIA.  ding OFFICES & REPAIR SHOP.	Capacity 6171
Total cost \$ 20.8	86.00 Date complet	ted 6/25/21
Material: Walls S	teel Frame & Concrete Fo	undation Concrete
Roof Concrete	Tar & Gravel Flo	oorsConcrete
Total floor area abo	ve basement, square feet 6171	87.77
Size: Main building	g 60 x 58 x 20 Wings	Basement
a HOT WATER	- Carrie Carrie Control Control	Basement Height of first floor above
	(How heated)	ground
h	Coal	How lighted Electricity
	(Type of heat)	Water connections
c	No	Sewer connections yes
	(Type of domestic hot water heater)	Gas connections
COC	OKING RANGES INSTALLED	METERS INSTALLED
Coal, No.		Gas, No.
Gas, No		Electric, No1
Electric No.		Oil No
Oil, No.		Steam, No.
OII, IVO.		Water, No.



## ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
11-1-30	Faucet, Drinking.	\$ 20.00	6/30/38	TOTAL EXPENDITURES.	\$ 2,641.84
6-27-39	Conversion of Coal burning heating plant to				
	Conversion of Coal burning heating plant to an oil burning (Diesel) heating plant (CR)	\$597.91			
- Down					
	The second secon	1 Tables	- 1 3 Sec 1.		
	A Land Land		1100 1100		
	A. C. C. Sandalla Control				
***************					
			100 A C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C		
***********				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and the second of
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CRANE CAPACITY - 1 TON

Building No. 925, Presidio of San Francisco, Calif. transferred to the custody of the commanding Officer, Fort Winfield Scott, Calif., and assigned number 50. (see letter 11-1-38, file 600.911 - 9th C.A.)

#### 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.

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

Place FORT WINFIELD SCOTT CALIFORNIA.	
Designation of building GARAGE.	Capacity 57
Total cost, \$.67,478.00 Date completed	1921 Vehicle
Material: Walls Steel, Frene & Cement Founda	tion CONCRETE
Roof CEMENT, TAR & GRAVEL Floors	CONCRETE
Size: Main building 112 x 161 Wings 0	Basement 0
	Height of first floor above
(How heated)	ground How lighted Electricity
(Type of heat)	Water connections Yes
, 0	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections 0
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No.
Gas, No	Electric, No. YES
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.)

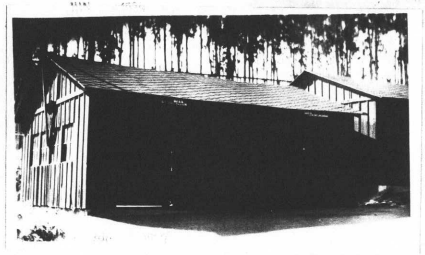
DATE	COST	DATE		COST
		6/30/38	TOTAL EXPENDITURES.	\$ 2,405.64
		**	Building No. 51 Fort Winfield Scott transferred	
			Building No. 51 Fort Winfield Scott transferred to Presidio of San Francosco and Numbered 926.	
	1.74		***	
	Mark I AMERICA			



Post	Plan	No.
1 000	Y TOTT	140.

O.Q.M.G.: Plan No. None Building No. 1		O.Q.M.G.:	Plan No.	None	Building	No. 1	04
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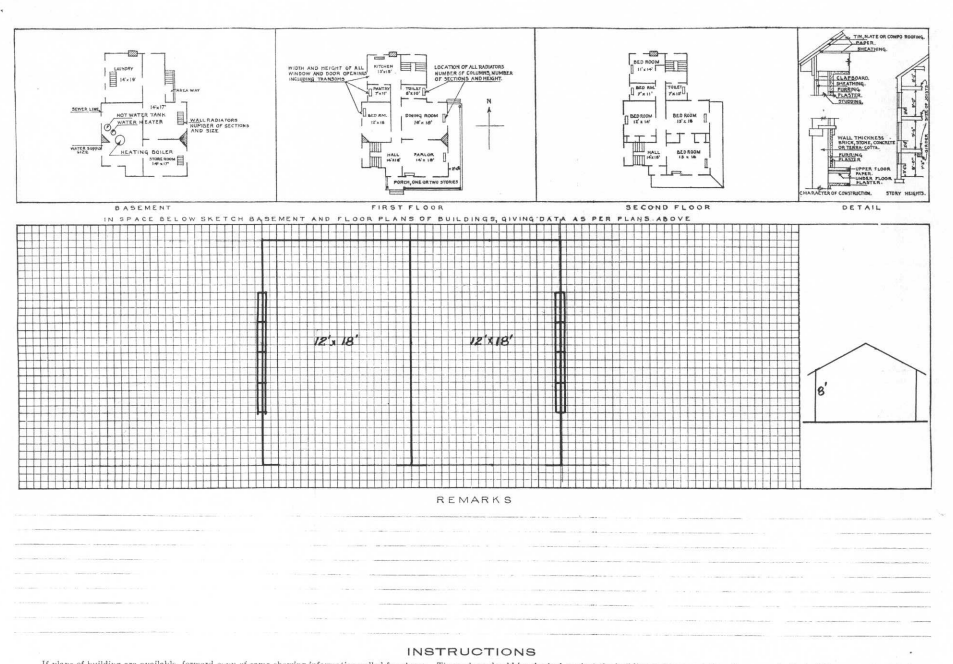
Place FORT WINFIELD SCOTT, Designation of building GARAGE		Canacity & car	
Total cost, \$ 400.00 Material: Walls Wood	Date completed	Not known	
Material: Walls Wood	Foundation	comditate	
Roof Composition Shingles	Floors	Concrete	
Cotal floor area above basement, square	feet 432		
Size: Main building 24' x 18'	Wings	Basement	
Not heated			
(How heated)		ground0	
***************************************		How lighted Not lighted	
(Type of heat)	Water connections		
BB		Sewer connections	
(Type of domestic hot water h	eater)	Gas connections	
COOKING RANGES INST	TALLED	METERS INSTALLED	
Coal, No		Gas, No	
as, 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
4/15/39	Total Expenditures to June 1938	277.38		
12-18-41	Combined with other garages by authority approved Form 105 on file in Fort Winfield			
				***************************************
				~
			***************************************	· · · · · · · · · · · · · · · · · · ·



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.

Place FORT WINFIELD SCOTT, CALIFO	DRNIA
Designation of building GARAGE	Capacity 2 car
Total cost, \$ 400.00 Dat	te completed Not known
Material: Walls Wood	te completed Not known Foundation Congrete
Roof Composition Shingles	Floors Condrete
Total floor area above basement, square feet	432
Size: Main building 24' x 18' W	ings Basement
a Not heated	Height of first floor above
(How heated)	ground 0
b	
(Type of heat)	Water connections
C	Sewer connections
(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

Post Plan No.	105
STATE OF THE STATE	

### ADDITIONS AND INSTALLATIONS

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

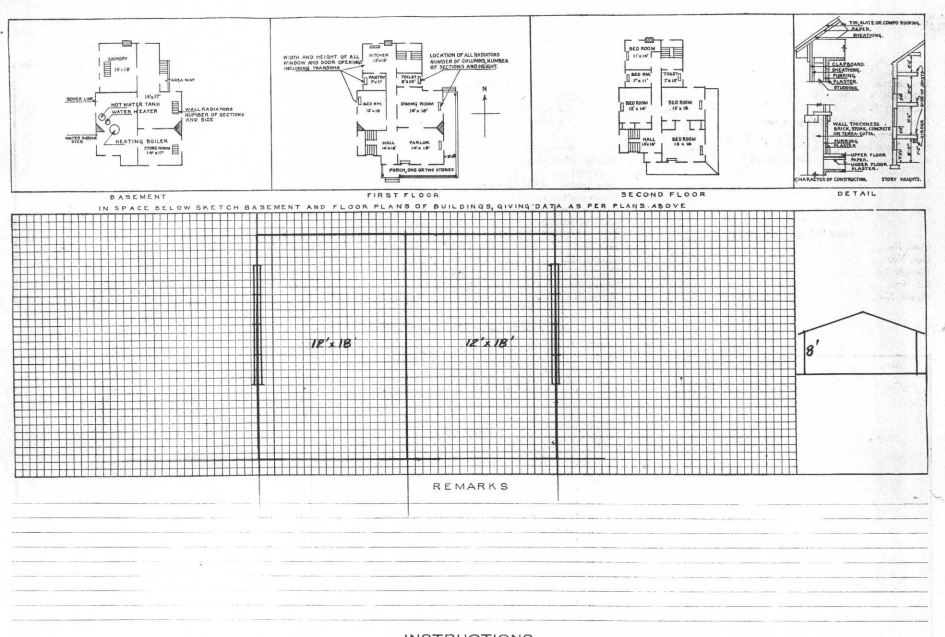
DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	180.14			
	The state of the s				
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		1		***************************************	

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.

APR 1 7 1930

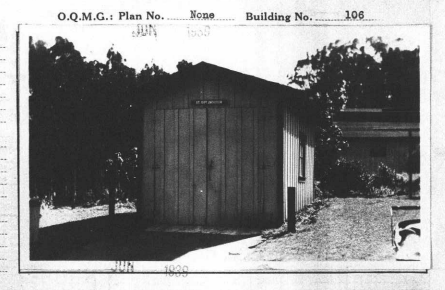


#### INSTRUCTIONS

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.

Post Pl	an	No.	-
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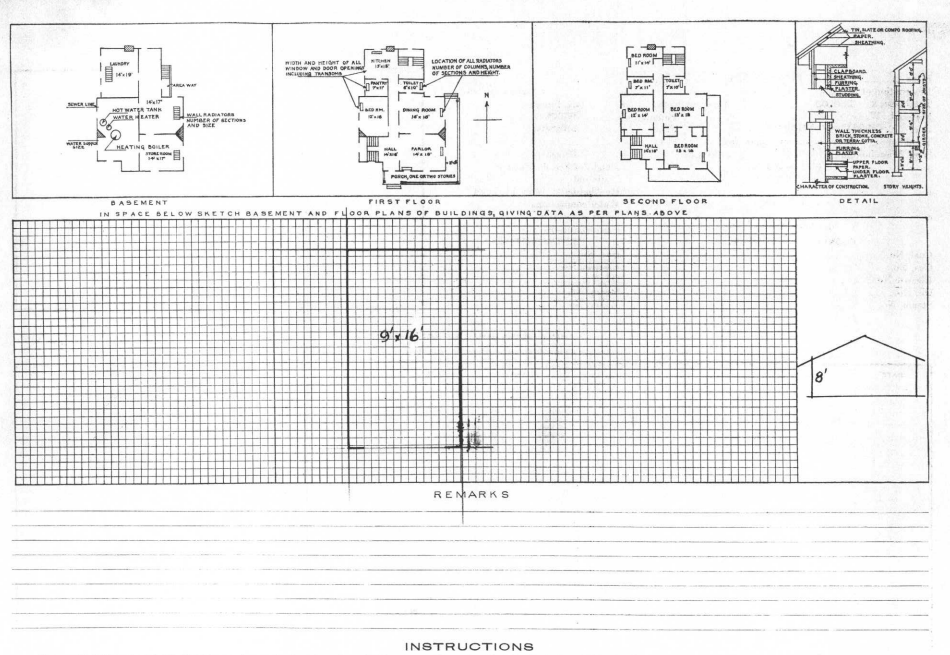
Designation of building GARAGE			Capacity 1 car
Total cost \$ 250-00	Date comple	eted	Not known
Material: Walls Wood	F	oundation	Concrete
Material: Walls Wood Roof Composition Shingles	F	loors	Concrete
Total floor area above becoment sour	re feet 1	44	
Size: Main building 9' x 16'	Wings		Basement
a Not heated			Height of first floor above
(How heated)			Height of first floor above ground 0
b			How lighted Not lighted
(Type of heat)			Water connections
C			Sewer connections
(Type of domestic hot water	er heater)		Gas connections
COOKING RANGES IN	ISTALLED		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
4/15/39	Total Expenditures to June 1938	55.73		
		A STATE OF THE PARTY OF THE PAR		
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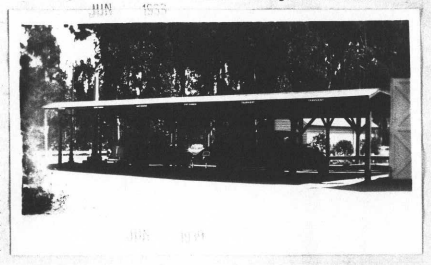


If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

Post	Plan	No.	
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O.Q.M.G.: Plan No. None Building No. 1	0.0	D.M.G.:	Plan	No.	None	Building	No.	107
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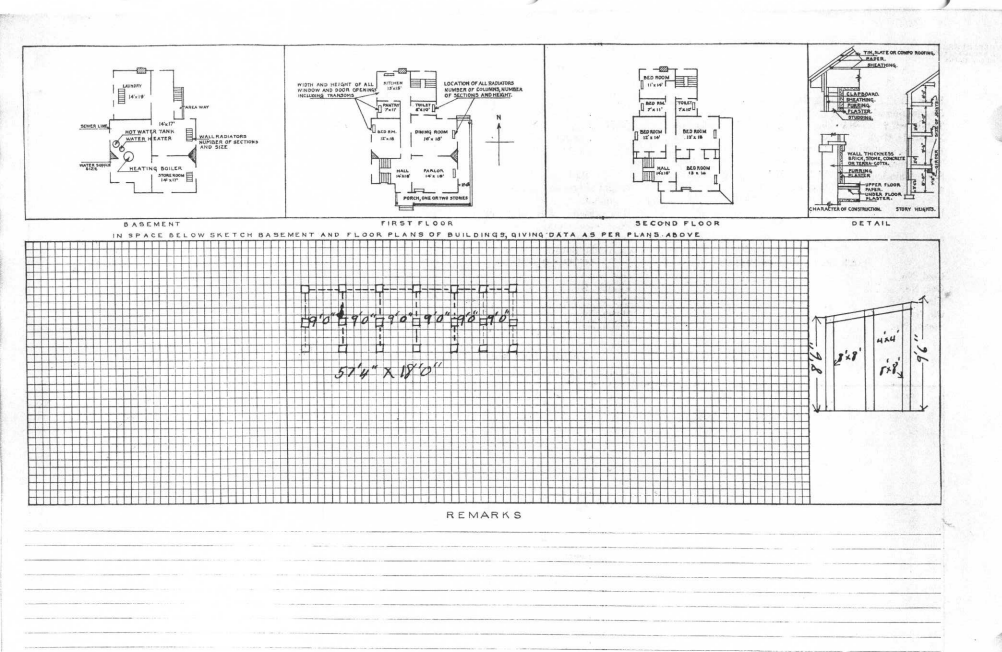
Place FORT WINFIELD SCOT	T. CALIFORNIA	
Designation of building GARAGE		Capacity 6 car
Total cost, \$ 359.19	Date completed	1935
Material: Walls None	Foundati	ion Earth
Roof Wood and Tarpaper	Floors	Earth
Total floor area above basement, square	feet 1026	
Size: Main building 57'4" x 18'	Wings	Basement
a Not heated		Height of first floor above
(How heated)		
b		How lighted Not lighted
(Type of heat)		Water connections
c		Sewer connections
(Type of domestic hot water ha	eater)	Gas connections
COOKING RANGES INST	CALLED	METERS INSTALLED
Coal, No		Gas, No.
Gas, No		Electric, No.
Electric No.		Oil, No
Oil, No		Steam, No.
Steam, No.		Water, No.
Table ( ) and a large ( ) and		



## ADDITIONS AND INSTALLATIONS

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

DATE		cost	DATE		COST
4/15/39	Total Expenditures to June 1938	86.22			
				250.30.32	
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				***************************************	
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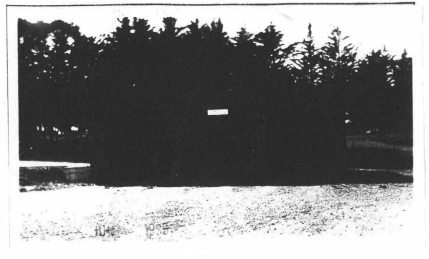
#### INSTRUCTIONS

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.

Post Plan No.	Post	Plan	No.	
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O.Q.M.G.: Plan No	None	Building	No.	108
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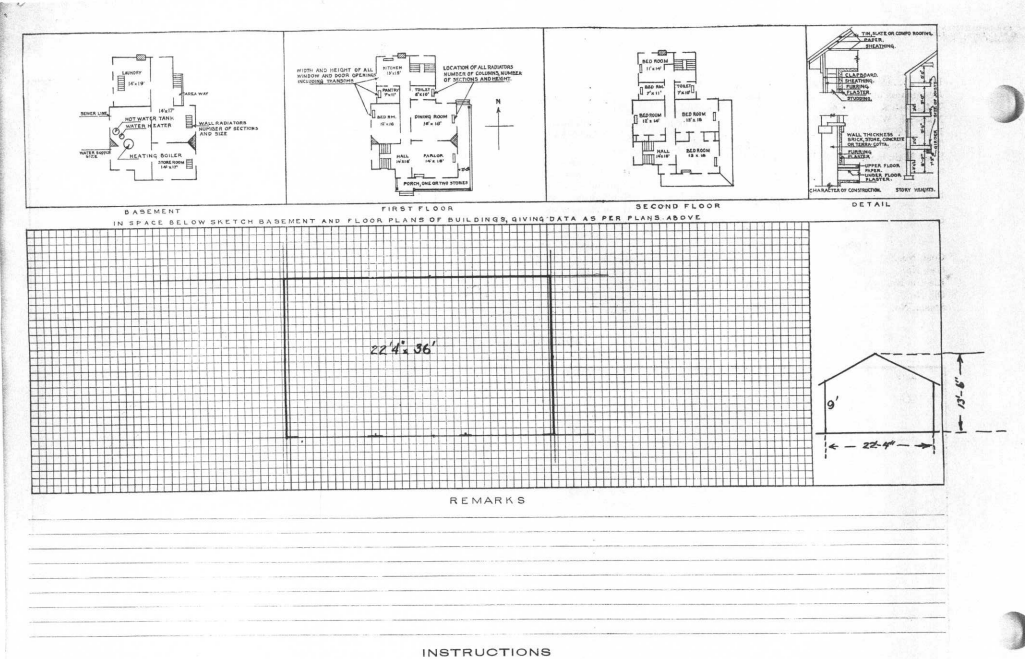
Place FORT WINFIELD SCOTT, CAI	3	Capacity 3 Trucks	
Matal and 6 475.00	Date completed	1935	
M. A Welle Frame	Foundat	tion Concrete	
D & Composition Roofing	Floors	Concrete	
m 1 d 1 1 ent couere f	oot 804		
Circ. Main building 2214" x 361	Wings	Basement	
n Not heated		Height of first floor above	
(How heated)		ground	
b		How lighted Not lighted	
(Type of heat)	Water connections		
c	Sewer connections		
(Type of domestic not water bea	ter)	Gas connections	
COOKING RANGES INSTA	ALLED	METERS INSTALLED	
Coal, No		Gus, 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	1,000	COST
4/15/39	Total Expenditures to June 1938				
	in the second se				
	the state of the s				



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.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 178A Revised Aug. 21, 1924

Post Plan No.

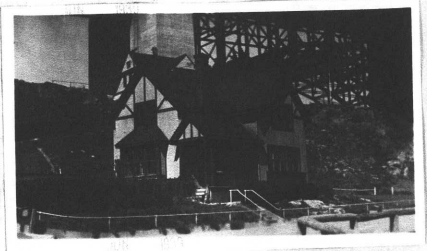
O.Q.M.G.: Plan No.

None

Building No. ....

123

Place FORT WINFIELD SCOTT, CALIFORN Designation of building MA RIED NCO QUARTE	RO Capacity
Trame and Stucco	Roundation Concrete
n & Shingle	Floors WOOd
Total floor area above basement, square feet 1764	Basement 22' x 25'
a Fireplace and Coal Range  (How heated)	ground 31
b Coal (Type of heat)	How lighted Electricity Water connections Yes
C	· Yes
COOKING RANGES INSTALLED	METERS INSTALLED Gas. No. None
Coal, No	Electric No. 1
Gas, No. None	Oil, No. None
Electric No. None	Steam, No. None
Oil, No. None	Water, No. None
Steam, No. None	Water, No



# ADDITIONS AND INSTALLATIONS

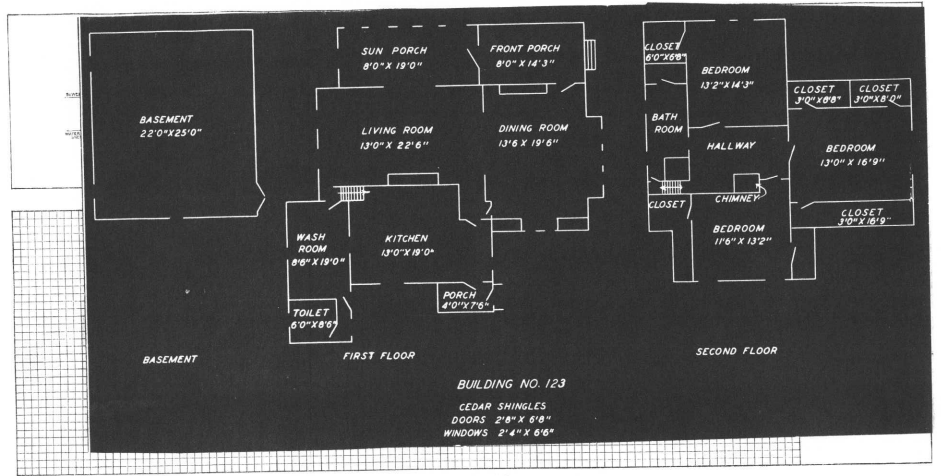
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE		COST
1000	17/ 31			
4/15/39 Total Expenditures to June 1938	114.01			
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				1.0
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				A Commission of the commission of the
	42			

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



<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



REMARKS

#### 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 boilding as constructed should be noted.

Post Plan No.

O.Q.M.G.: Plan No.None

Building No 3-124

Place FORT WINFIELD SCOTT, CALIFOR Designation of building MARRIED NCO QUARTERS Total cost, \$ 9000.00 Date con Material: Walls Frame Roof Shingle	npleted Unknown Foundation Concrete Floors Wood
Total floor area above basement, square feet 15 Size: Main building 31' x 40' Wings a Fireplace and coal range (How heated)	None Basement None
b Coal (Type of heat)	How lighted Electricity Water connections Yes Sewer connections Yes
COOKING RANGES INSTALLED Coal, No. 1 Gas, No. None Electric No. None Oil, No. None Steam, No. None	Gas connections None  METERS INSTALLED  Gas, No. None  Electric, No. 1  Oil, No. None  Steam, No. None  Water, No. None



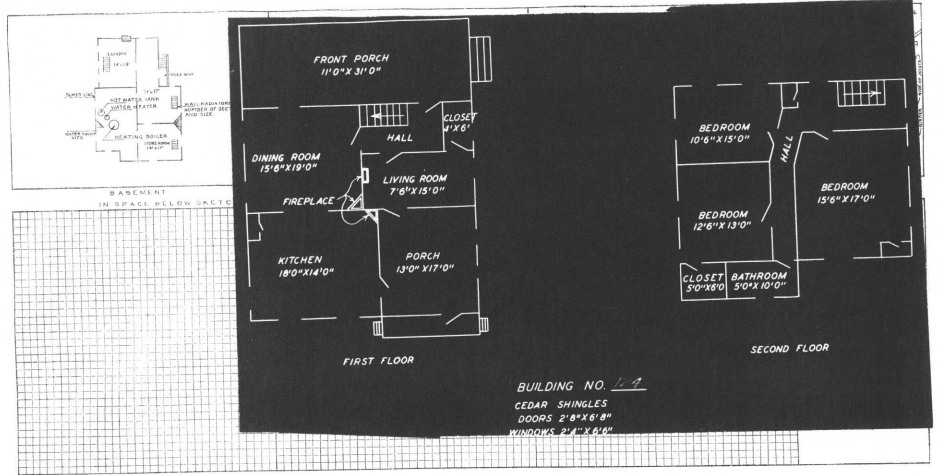
### ADDITIONS AND INSTALLATIONS

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

DATE	COST	DATE	COST
4/15/39 Total Expenditures to June 1938	59.20		
A STATE OF THE STA			CONTROL OF THE PARTY OF THE PAR
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			A CONTRACTOR OF THE PROPERTY O
The state of the s			

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.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.



REMARKS

### 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.

Post	Plan	No.

Building No. # 125 O.Q.M.G.: Plan No. None

Defending MARRIED NCO O	IFORNIA UARTERS Capacity 1 NCO
Designation of building had detablished to	ate completed Unknown
Total cost, \$ 5000 00	Foundation Concrete
Material: Walls Frame	Floors Wood
Roof Shing10	1535
Total floor area above basement, square feet	Wings None Basement None
a Fireplace and Coal range (How heated)	Height of first floor above ground 3*
bCoal	How lighted Electricity
(Type of heat)	Water connections Yes
c Coal	You You
(Type of domestic hot water heater)	Gas connections None
COOKING RANGES INSTALL	ED METERS INSTALLED
Coal, No 1	Gas No. None
Gas, No. None	Electric No. 1
Electric No. None	Oil, No. None
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



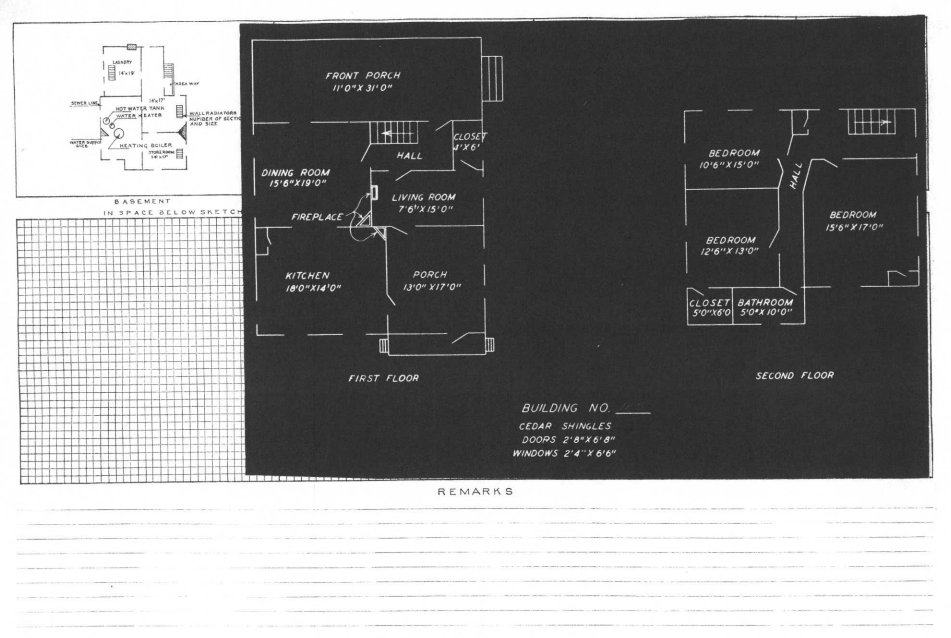
### ADDITIONS AND INSTALLATIONS

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

DATE	*	COST	DATE	COST
4/15/39	Total Expenditures to June 1938	33.30		
		*******		
				C 200700
			- Committee of the comm	The second secon

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.

<sup>&</sup>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.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1921

Post Plan No. 6180-1080X Building No. O.Q.M.G.: Plan No. MADE A

Place FORT WINFIELD SCOTT, CALIFRONIA Capacity \_\_ 2 \_ NCO\_ Designation of building ... NCO QUARTERS July 1936 Total cost, \$ 10,000.00 Date completed ..... Foundation Concrete Material: Walls Wood Floors. Composition Shingles 1866 Total floor area above basement, square feet. Reverse Side Basement Size: Main building 64' 6" x 16' 3" Height of first floor above Gas Range 14' - 10" ground .. (How heated) How lighted Electricity Gas Yes Water connections ..... (Type of heat) Sewer connections..... Yes Gas Gas connections Yes (Type of domestic hot water heater) METERS INSTALLED COOKING RANGES INSTALLED Gas, No. ..... Mone None Coal, No .... Electric, No ... One Gas, No. None Oil, No. .... None Electric No. None Steam, No. ..... None Oil, No. Water, No. .... Steam, No. None



# ADDITIONS AND INSTALLATIONS

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

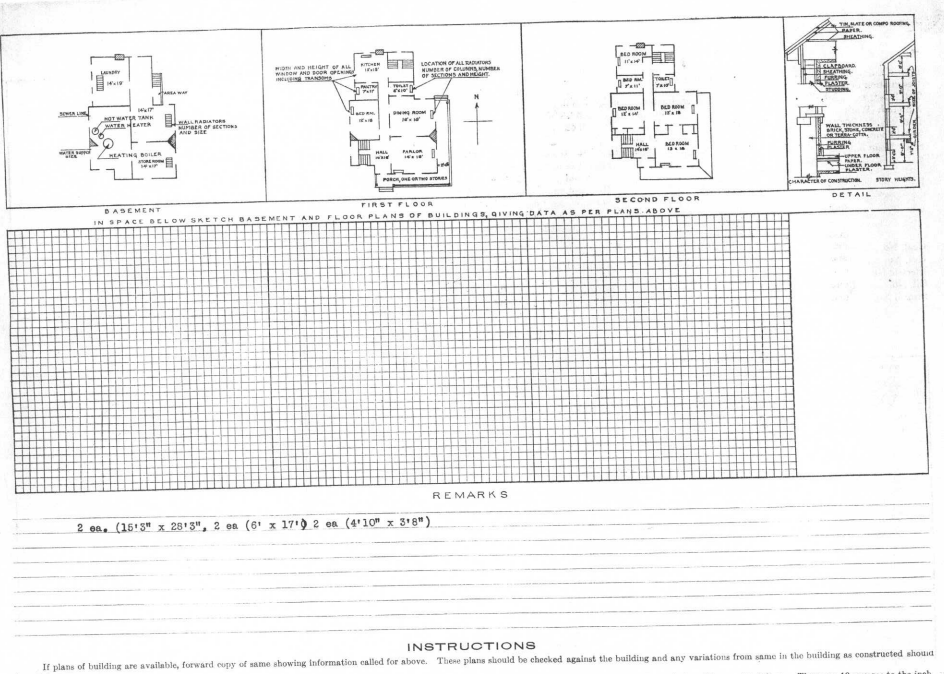
DATE		COST	DATE	1847.05
	T. I. I. Bounditures to Tune 1 938	39.14		
4/15/39	Total Expenditures to June 1 938			
2/16/39	Installed 1 Hot Water Heater Welsbach #3A	Unknown		
	Hotzone			
	The state of the s			
	Constitution of the second conference and th			
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				***************************************
				***************************************
				AND THE RESERVE OF THE PARTY OF

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

126

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.



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. 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

O.Q.M.G.: Plan No. 6180-1080X Building No. 127

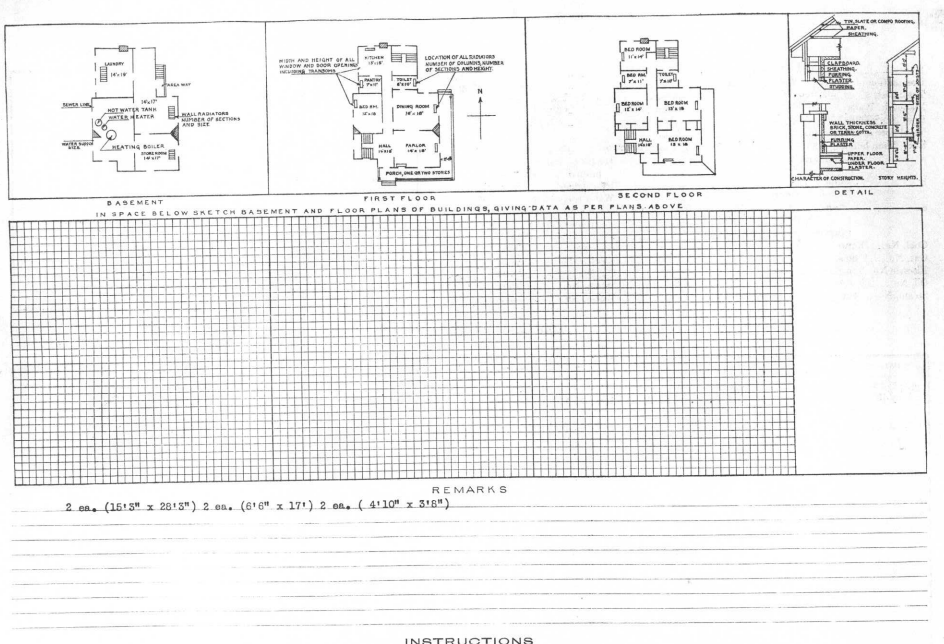
Place FORT WINFIELD SCO	TT, CALIFORNIA		
Designation of building NCO QUARTERS			Capacity 2 NCO
Total cost. \$ 10,000.00	Date completed	July 1936	
Material: Walls Wood	Foundation	Concre	ete
Roof Composition Shingles	Floors	Woo	od
Total floor area above basement, square fee	t 1866		
Size: Main building 64'6" x 16'3"	Wings See Rever	se Basem	entNone
a Gas Rnage (How heated)		Height of first i	
b Gas			Electricity
(Type of heat)			ons. Yes
c Gas		Sewer connection	onsYes
(Type of domestic hot water heater)		Gas connections	Yes
COOKING RANGES INSTAL	LED	METER	S INSTALLED
Coal, NoNone		Gas, No	Mone
Gas, No. One		Electric, No	2
Electric No. None		Oil, No	None
Oil, No. None			None
Steam, No. None		Water, No	None



## ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	13,29		A STATE OF THE STA
4/5/39	Total Expenditures to June 1938 Installed 1 Heater H. W. Gas fired class B	Unknown		
				7 (17 (8) (17)
		**		
		**		#/
				1
	A	**		
				***************************************
				***************************************
				***************************************
				***************************************
*******		-4-		
				***************************************



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.

WAR DEPARTMENT Q.M.C. Form No. 117 Revised Aug. 21, 1924

Post Plan No.

O.Q.M.G.: Plan No. 6180-1080X Building No. 128

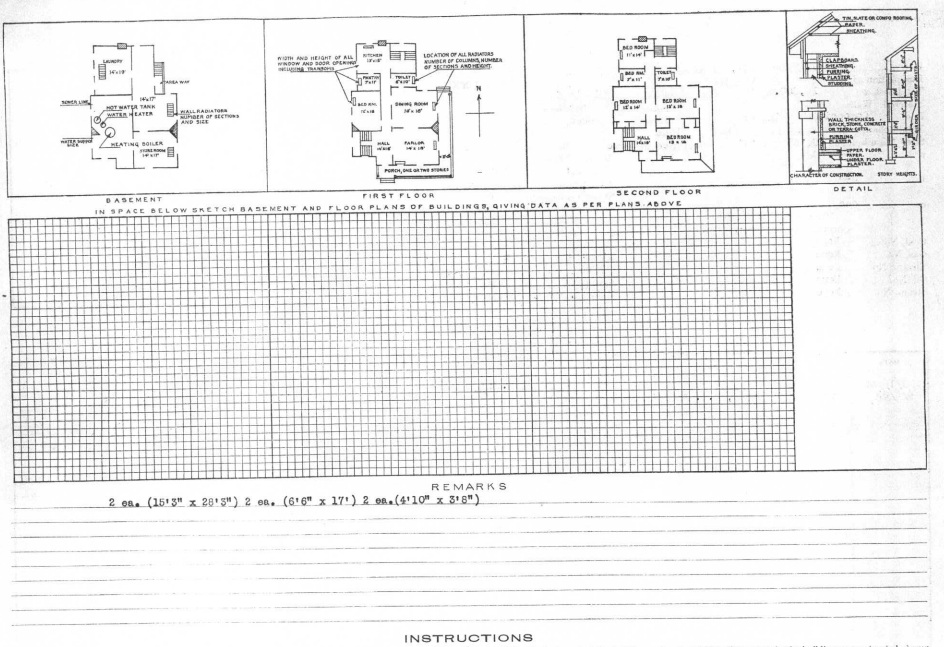
Place	FORT WINFIELD SCOTT	CALIFORNIA		
n	NCO OTTA	RTERS	(	apacity 4 NCU
m . 1	10,000,00	Date completed	July 1930	
1	W-U- Wood	Foundation	concrete	
D f	Composition Shingles	Floors	WOOD	
m . 1 /1	Lorra basement court	a fact 1866		
Circ. Me	in building 64'6" x 16'3"	Wings See Rever	se Baseme	nt None
0	Gas Range		Height of first fi	oor above
	(How heated)		ground	14' - 10"
h	Gas		How lighted	Electricity
D	(Type of heat)		Water connection	ns Yes
c	Gas			nsYes
C	(Type of domestic hot water	heater)	Gas connections	Yes
	COOKING RANGES IN	STALLED	METERS	INSTALLED
Cool No	None		Gas, No	None
Coal, No	None		Electric, No	2
Cas, No.	No. None		Oil. No	None
O'l Na	None		Steam, No	None
OII, No.	Vo. None		Water, No	None
Diealli, I	(U)			



## ADDITIONS AND INSTALLATIONS

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

DATE	Agentine Control of the Control of t	COST	DATE		COST
500000	The state of the s	116.72			
4/15/39	Total Expenditures to June 1938 Installed 1 Heater, H.W. Gas fired #40 Class B.	Unknown			
	1				Access of the second
				-	
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			_		



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.

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

Post Plan No. ....

O.Q.M.G.: Plan No.6180-1080X Building No. 129

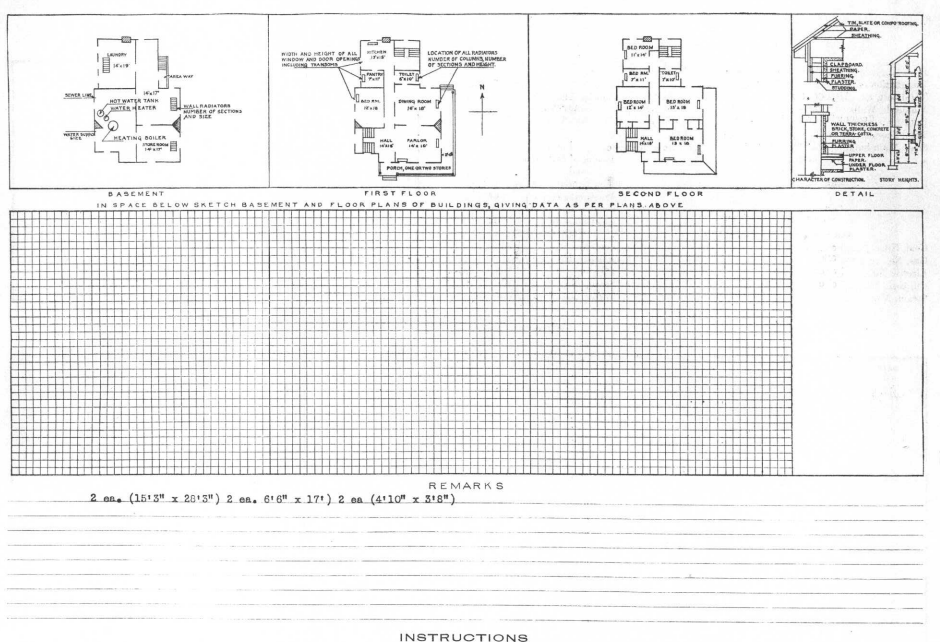
Place FORT WINFIELD	SCOTT, CALIFORNIA		
n Mo	OTTAD TO TO		Capacity L. NOO.
Total cost, \$ 10,000.00	Date completed	Concrete	
- Composition Saingl	es Hloors	HOUL	************
Roof Outpot 1 Start Research R	quare feet 1600 1311 Wings See Rev d) st) water heater)	Height of first to ground  How lighted  Water connection  Gas connection  METER	dent  floor above  C  Electricity  floors  Yes  S  Yes  S  INSTALLED
Coal, No. None Gas, No. None Electric No. None Oil, No. None Steam, No.		Oil, No Steam, No	None None None



# ADDITIONS AND INSTALLATIONS

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

DATE	ACCORDING SERVICE CONTRACTOR CONT	COST	DATE	<u> </u>	COST
	Time 1 938	19.09			
4/15/39	Total Expenditures to June 1938 Installed 1 Heater, H.W. Gas Fired #40 Class B	Unknown			
			M		



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.

*	-			
Post	M	an	No.	

O.Q.M.G.:	Plan No	6180-1080X	Building No.	130
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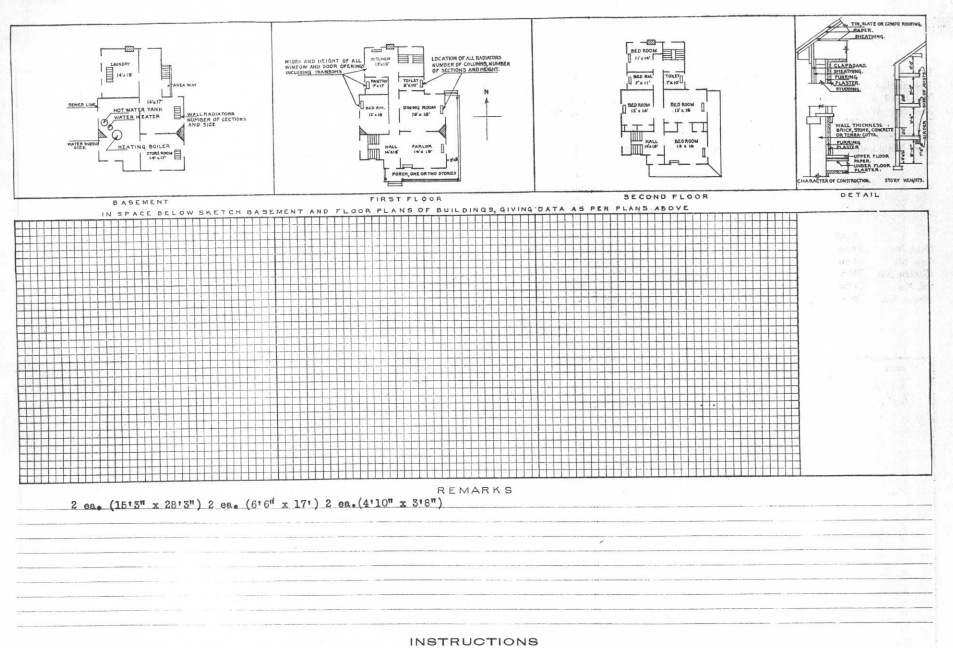
	AINS
Designation of building NCO QUARTERS	Capacity 2 NCO
Total cost, \$ 10,000,00 Date	completed July 1936
Material: Walls Wood	Foundation Concrete
Roof Composition shingles	Floors Wood
	1866
	ngs See Reverse Basement
a Gas Range	Height of first floor above
(How heated)	ground 0
b Gas	
(Type of heat)	Water connections Yes
c Gas	
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	
Coal, No. None	Gas, No. None
Gas. No. None	Electric, No. 2
Electric No. None	Oil, No. None
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



## ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	99,23		1,002,003	
4/5/39	Installed 1 Heater, H.W. Gas fired #40 Class B	Unknown		1777070	
		*************			
			***************************************		
		**************			
*********			12. 1	1, 15	4.0000,000



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.

Post Plan No	Post	Plan	No.	
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O.Q.M.G.: Plan No.6180-1080X Building No.

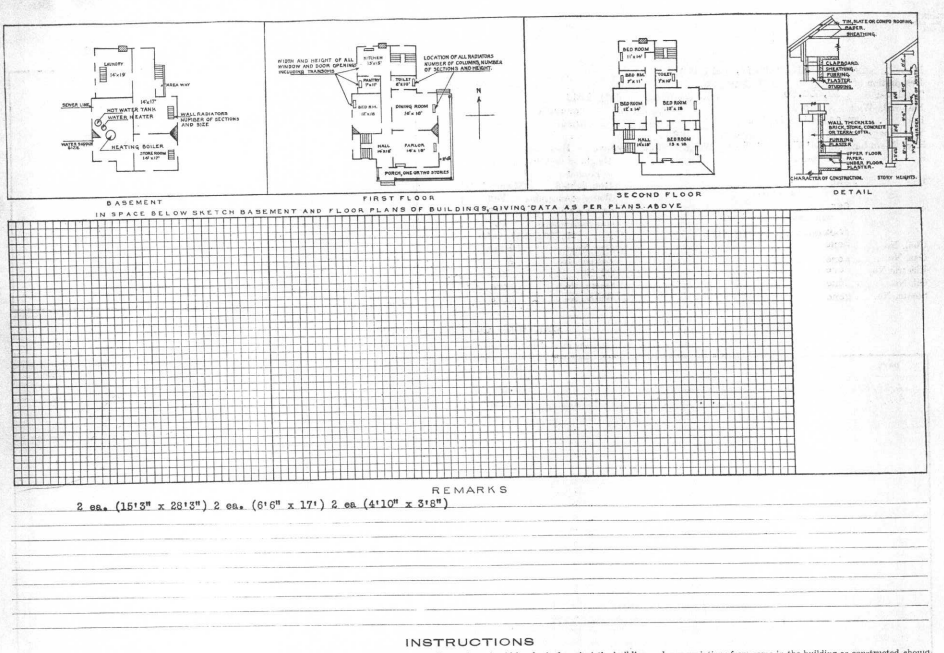
Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building NCO QUARTERS Capacity 2 NCO  Total cost, \$ 10,000.00 Date completed July 1936  Material: Walls Wood Foundation Concrete  Roof Compostion Shingles Floors Wood  Total floor area above basement, square feet 1866  Size: Main building 64 6 x 16 3 Wings See Reverse Basement  a Gas Range Height of first floor above ground O  b Gas How lighted Electricity  Capacity 2 NCO  Material: Walls Wood Foundation Concrete  Height of first floor above ground O  Water connections Yes  Cooking Ranges Sewer connections Yes  Cooking Ranges Installed  Coal, No. None Gas, No. Mone
Total cost, \$ 10,000.00 Date completed July 1935  Material: Walls Wood Foundation Concrete  Roof Composition Shingles Floors Wood  Total floor area above basement, square feet 1866  Size: Main building 64'.6" x 16'.3" Wings See Reverse Basement  a Gas Range Height of first floor above ground 0  b Gas How lighted Electricity  CType of heat) Water connections Yes  Gas Sewer connections Yes  COOKING RANGES INSTALLED METERS INSTALLED
Material: Walls Wood Foundation Concrete  Roof Composition Shingles Floors Wood  Total floor area above basement, square feet 1866  Size: Main building 64'6" x 16'3" Wings See Reverse Basement  a Gas Range Height of first floor above ground O  b Gas How lighted Electricity  CType of heat) Water connections Yes  Gas Sewer connections Yes  COOKING RANGES INSTALLED METERS INSTALLED
Roof Compostion Shingles Floors Wood  Total floor area above basement, square feet 1866  Size: Main building 64 6 x 16 3 Wings See Reverse Basement  a Gas Range Height of first floor above ground O  b Gas How lighted Electricity  CType of heat) Water connections Yes  Gas Sewer connections Yes  COOKING RANGES INSTALLED METERS INSTALLED
Total floor area above basement, square feet 1866  Size: Main building 64'6" x 16'3" Wings See Reverse Basement  a Gas Range Height of first floor above ground O  How lighted Electricity  Water connections Yes  COOKING RANGES INSTALLED  See Reverse Basement Height of first floor above ground O  How lighted Electricity Water connections Yes Gas Connections Yes
Size: Main building 64'6" x 16'3" Wings See Reverse Basement  a Gas Range Height of first floor above ground 0  b Gas How lighted Electricity  CType of heat) Water connections Yes  C Gas Sewer connections Yes  COOKING RANGES INSTALLED METERS INSTALLED
a Gas Range Height of first noor above ground O  b Gas How lighted Electricity Water connections Yes  c Gas Sewer connections Yes  (Type of domestic hot water heater) Gas connections Yes  COOKING RANGES INSTALLED METERS INSTALLED
b Gas How lighted Electricity  (Type of heat) Water connections Yes  C Gas Sewer connections Yes  (Type of domestic hot water heater) Gas connections Yes  COOKING RANGES INSTALLED METERS INSTALLED
b Gas How lighted Electricity  (Type of heat) Water connections Yes  C Gas Sewer connections Yes  (Type of domestic hot water heater) Gas connections Yes  COOKING RANGES INSTALLED METERS INSTALLED
C Gas (Type of heat) Water connections Yes  C Gas Sewer connections Yes  (Type of domestic hot water heater) Gas connections Yes  COOKING RANGES INSTALLED METERS INSTALLED
C
C
COOKING KANGOO III
Gas, No. None Electric, No. 2
Electric No. None Oil, No. None
Oil, No. None Steam, No. None
Steam, No. None Water, No. None



# ADDITIONS AND INSTALLATIONS

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

DATE	1	COST	DATE		COST
	- 1 2 7 - 1/4 to Type 1 938	80.43		4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	
4/15/39 4/5/39	Total Expenditures to June 1938  Installed 1 Heater H.W. Gas fired #40 Class B.	Unknown			
			***************************************		
				E AL AND	
					Total Active
				N. 178. 9 . 1	- 0
	222		-		



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	DI-	- A	T_	
LOSE	1 18	II 1	VO.	

132 O.Q.M.G.: Plan No. 6180-1080X Building No.

MOO OTTADDED	FORNIA Capacity 2 NCO
Total cost, \$ 10,000,00 1	Date completed July 1936 Concrete
Material: Walls Composition Shingles	Foundation Concrete Floors Wood
Total floor area above basement, square feet	t 1866 Wings See Reverse Basement Height of first floor above
Size: Main building 64' 6" x 16'3"	Wings See Reverse Basement
Gas Range	Height of first floor above
(How heated)	ground
b Gas	How lighted Electricity
(Type of neat)	Water connections Yes
c Gas	Sewer connections Yes
(Type of domestic hot water heater)	
COOKING RANGES INSTALL	LED METERS INSTALLED
Coal, No. None	Gas, No
Gas, No. None	Electric, No 2
Electric No. None	Oil, NoNone
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



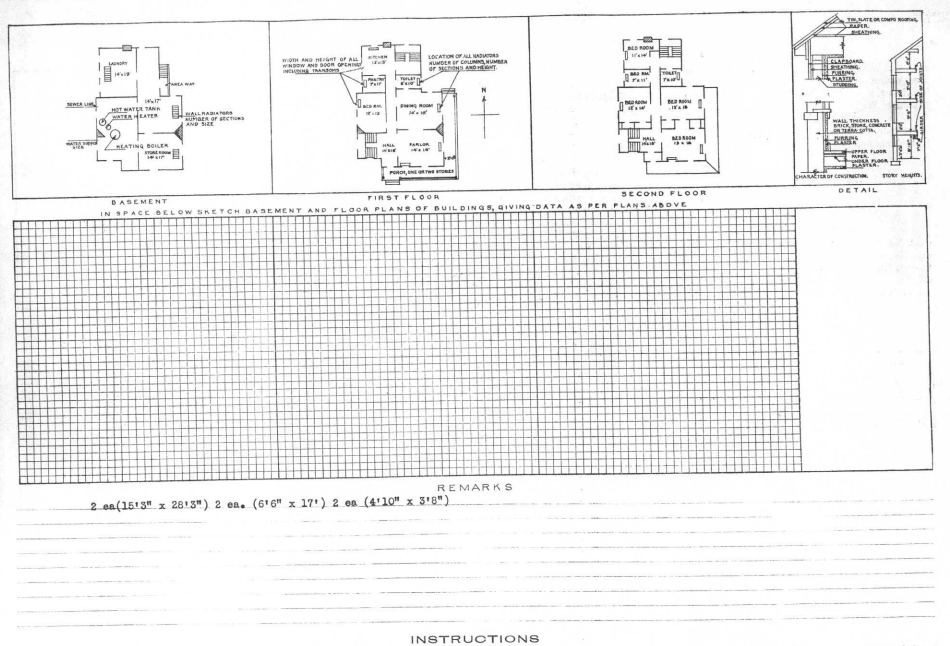
### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
:=::::::::::::::::::::::::::::::::::::	Matal Paneaditures to June 1938	107.64			
/15/39 4/5/39	Total Expenditures to June 1938 Installed 2 Heater, H.W. Gas fired #40 Class B			5811	
			***************		
			*************		200
					A Second Control of the Control of t
	1, (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1			4	l .
			****************		

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.

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

O.Q.M.G.:	Plan	No.	Building	No. T-133
		* 10	MAINMANNE	110.

Place FORT WINFIELD SCOTT, CALIFOR	RNIA
Designation of building NCO QUARTERS (1	MARRIED) Capacity 1 Family
Total cost. \$ 900,00 Date com	pleted 1917
Material: Walls Wood and Paper	Foundation Concrete
	Floors Wood
Total floor area above basement, square feet	758 8'6" x 6'3" Basement
a Coal Stove	
(How heated)	ground21
bCoal	How lighted Electricity
(Type of heat)	Water connections Yes
c Gas	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
Gas, No	Electric, No1
Electric No.	Oil, No
Oil, No	Steam, No.
Steam, No	Water, No

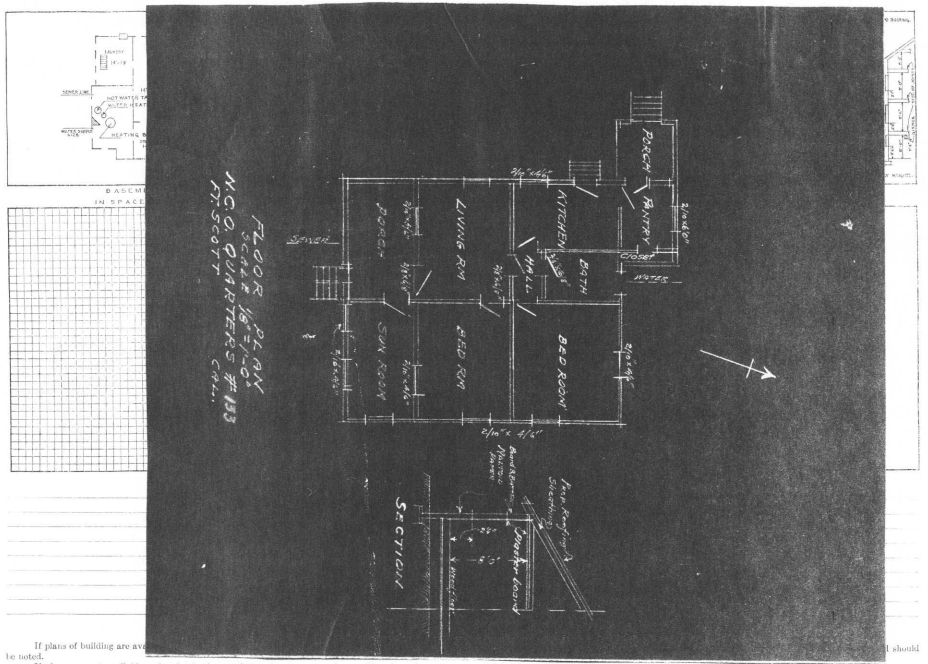


### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	691.86		
	Total Expenditures to June 1938 Installed 1 Tray, Laudnry, flat rim	- 1		
******************				***************************************
*************				
		H		

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.

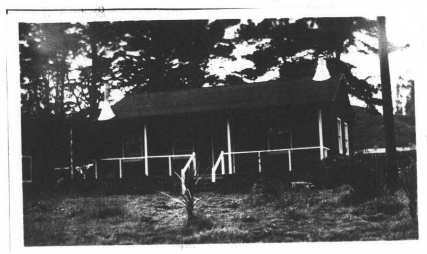


If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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

Post Plan N	о.	
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O.Q.M.G.: Plan No.	Building No. 7-134	
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Place FORT WINFIELD SCOTT, CALI Designation of building NCO QUAR	FORNIA			C	anacity	1 NCO
Designation of building M.O. QUAR Total cost, \$ 1100.00 Material: Walls Wood and paper Root Composition Shingles	Date com	pleted Foundation	n	Concr	•ete	
Total floor area above basement, square for Size: Main building 36' x 29' a Coal Stove	oot	1124				
h Coal			groun How ligh	d 1ted	Elec	tricity
(Type of heat)  C	er)		Sewer co	nnection	ıs	Yes Yes Yes
COOKING RANGES INSTA	LLED				INSTALL	
Coal, No. Gas, No. Electric No. Oil, No. Steam, No.			Electric, Oil, No. Steam,	No No	1	



### ADDITIONS AND INSTALLATIONS

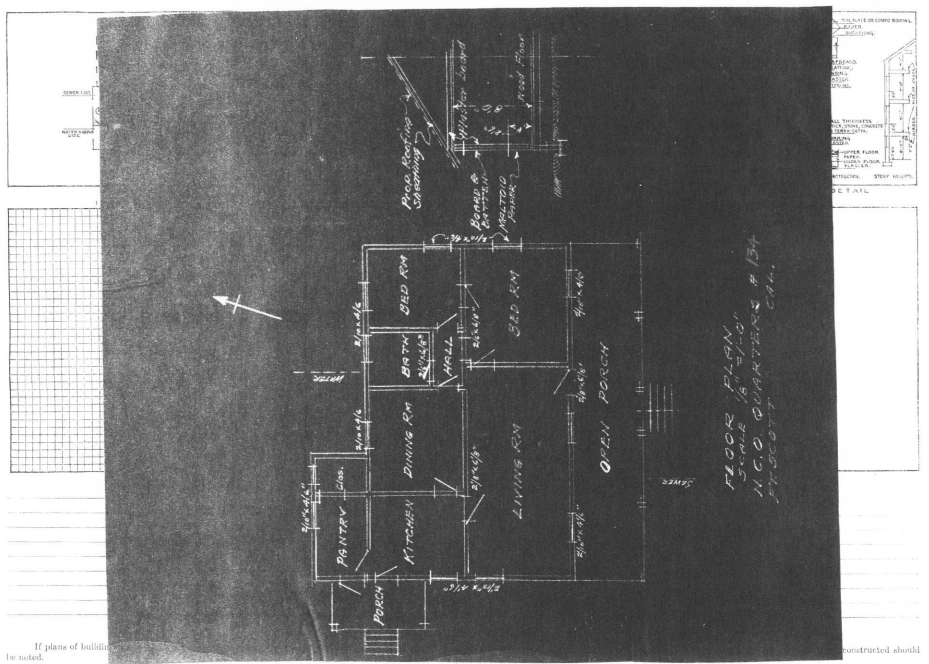
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
4/15/39 Total Expenditures to June 1938	604.71		

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.

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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.

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

Post Plan No.

O.O.M.G.:	Plan	No.	Building	No135
U.U.IVI.G.:	rian	140.	Dunung	110.

<b>y</b>



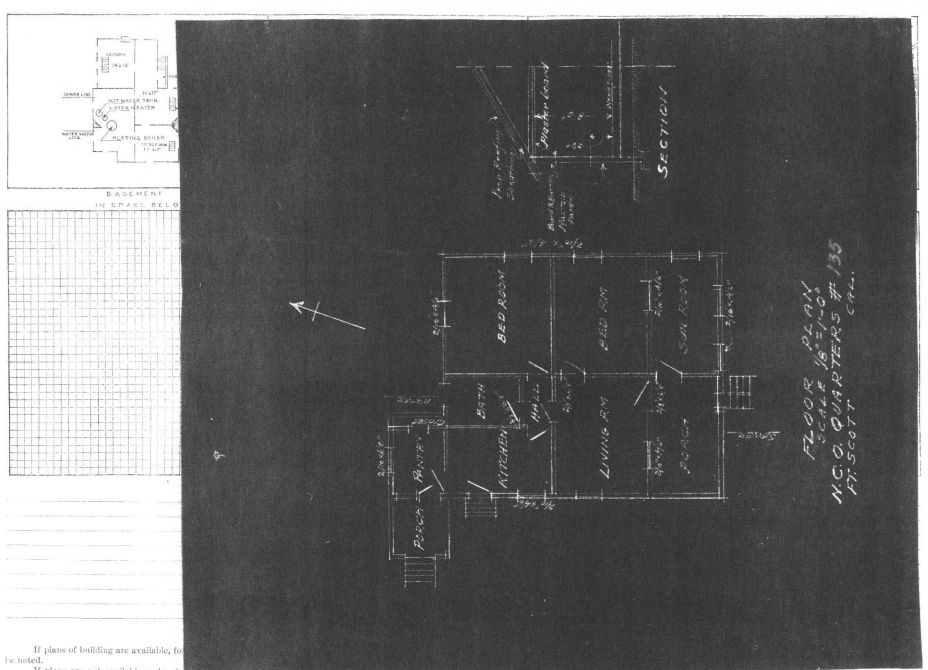
### ADDITIONS AND INSTALLATIONS

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

DATE	COST	DATE	COST
4/15/39 Total Expenditures to June 1938	498.14		
1/10/00			
		***************************************	
		11	4
			 1
			1
		ii	

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.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.



If plans are not available make skeen plans and occurrent in spaces above. The plans shown are typical or quarters. Ominar 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 Aug. 21, 1924

Post Plan No.

O.O.M.G.: Plan No. Buil	lding N	0. /-	136
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Place FORT WINFIELD SCOTT, CALIFORNIA	1 100
Designation of buildingNCO_QUARTERS	Capacity I NGU
m + 1 + e 1100.00 Date comple	eted 1917
Mood and namer	Coundation Concrete
D C C :Line Chineles	loors wood
Total floor area above basement, square feet 1124	3 G . AN . CA
G: Minkey 361 r 291 Wings	13'4" X D' Basement
coal Stove	Height of first hoof above
(How heated)	ground
b Coal	How lighted Electricity
(Type of heat)	Water connections
c Gas	Sewer connections Yes
C(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No.	Gas, No
Gas, No.	Electric, No.
	Oil, No
Electric No.	Steam, No
Oil, No	Water, No.
Steam, No.	11 0001, 110



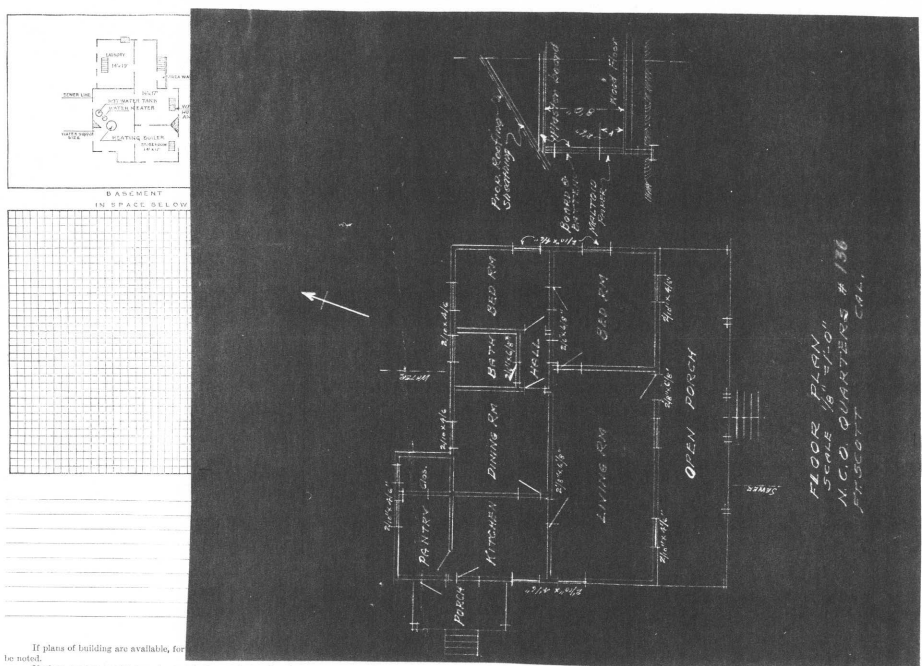
# ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
1/25/20 3	Total Expenditures to June 1938	308.90		
	ORI DAPRIGIONISS OF BRIDGE			
			•	
				I I

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.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

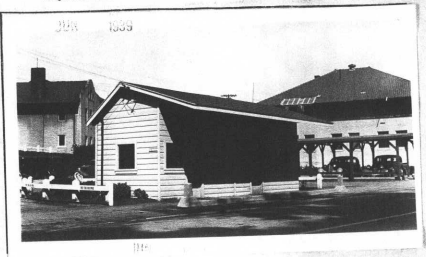


If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building 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.

Post	Plan	No.	

Building No.T- 140 O.Q.M.G.: Plan No.

Place FORT WINFIELD SCOTT	CATTEODNIA	in the plant of th
Place FORT WINFIELD SCOTT		Capacity 7800 Gal.
FORT WINFIELD SCOTT	)	Not known
Total cost, \$ 678.00	Paurdatio	Concrete
Material: Walls Wood	Floors	Concrete
Roof Tarpaper and wood	\$66	
Roof Tarpaper and wood Total floor area above basement, square fee	1	Basement
		Height of first floor above
Size: Main building 139 x 109 a Not heated How heated)		ground 0
		Not lighted
b(Type of heat)		Water connections
(Type of near)		Sewer connections
C(Type of domestic hot water heater	)	Gas connections
(Type of domestic not water the	LED	METERS INSTALLED
COOKING RANGES INSTAL	LED	Gas, No
Coal, No.		Electric, No.
Gas, No		Oil, No.
Electric No.		Steam, No.
Oil, No		Water, No.
Steam, No.		11 a.c., 110.



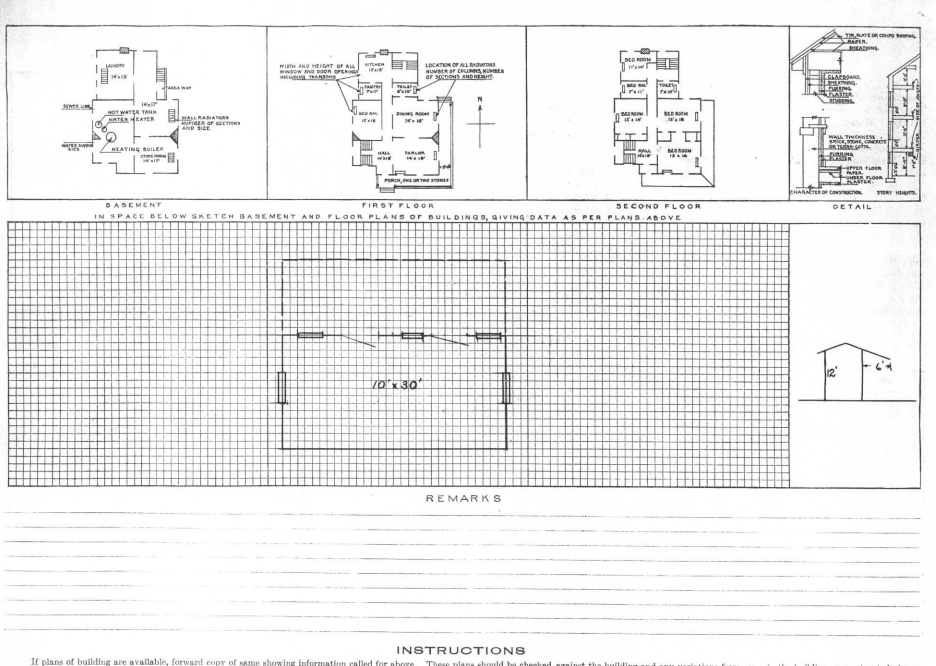
# ADDITIONS AND INSTALLATIONS

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

	COST	DATE	
DATE 1979	785.76		
1/15/39 Total Expenditures to June 1938			
7/31/36 Installed 1 Tank Shell	Unknown		
***************************************			

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

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



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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 Revised Aug. 21, 1924 Post Plan No.

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

Building No. T-142

Place FORT WINFIELD SCOTT, CALIFORNI Designation of building GARAGE P. **	Capacity 4 cars
Posignation of building  Fotal cost, \$600.00 Date comp  Material: Walls Wood with tar paper cover	pleted August 1925
Material: Walls Wood with tar paper cover	Toundation Earth
Roof Wood with tar paper covering  Potal floor area above basement, square feet Size: Main building 34'9" x 46'1" Wings	Concrete
Size: Main building 34'9" x 46'1" Wings	Basement
Not heated (How heated)	ground 1'
b	How lighted Electric
(Type of heat)	Water connections
(Type of domestic hot water heater)	Cas connections None
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	de Address de Caración de Cara	COST	DATE	COST
4/15/39	Total Expenditures to June 1938	243.50		
			***************************************	
		2022 00 700 000	***************************************	
				 *************

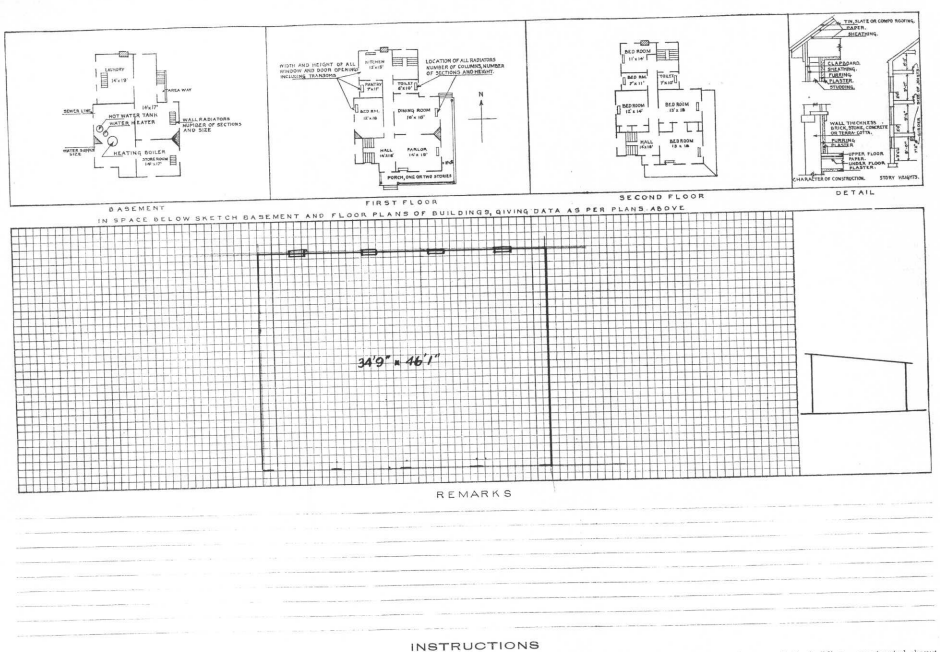
Instructions.--"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

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<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.



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Indicate location of water and sewer connections.

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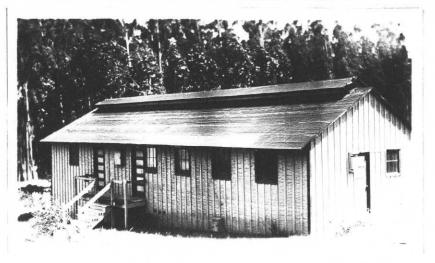
WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1924

Post Plan No.

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

Building No. 7-145

Place FORT WINFIELD SCOTT, CALIFORNIA	
Designation of building NCO BACHELOR QUAR	TERS Capacity 3 sets
Total cost \$ 1250.00 Date con	upleted
Material: Walls Wood	Foundation Wood posts on concrete base
Roof Wood and roofing paper	Floors Wood
Total floor area above becament square feet 10	089
Size: Main building 20' x 56' Wings	Basement
a Gas floor heaters (How heated)	Height of first floor above ground 4!
b Gas	How lighted Electricity
(Type of heat)	Water connections Yes
c Gas	Sewer connections Yes
(Type of domestic hot water heater)	Cas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No 3
Gas, No. None	Electric, No 3
Electric No. None	Oil, No. None
Oil, No. None	Steam, No. None
Steam, No. None	Water, No



#### ADDITIONS AND INSTALLATIONS

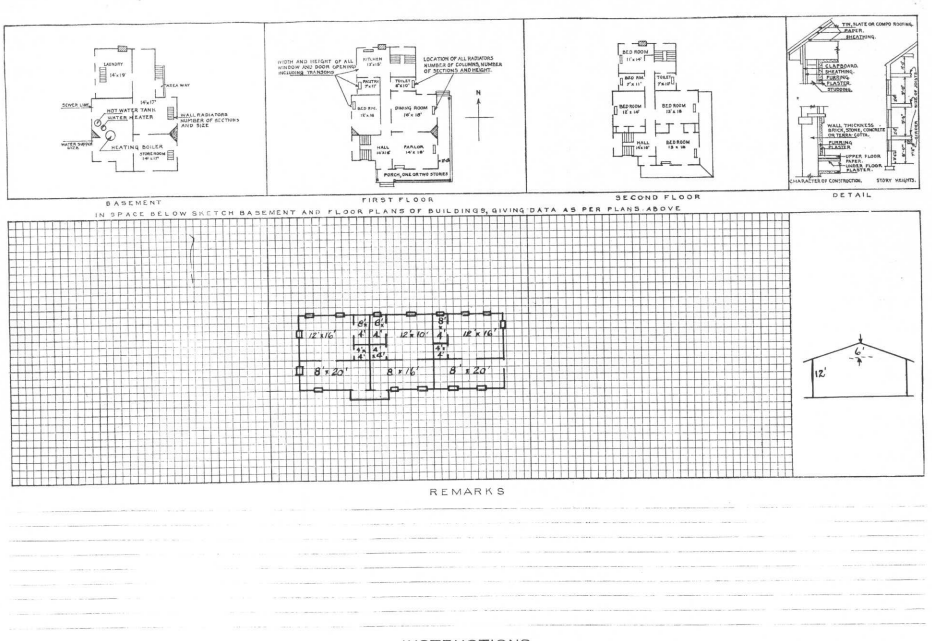
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
4/15/39 May 1931	Total Expenditures to June 1938 Installed 3 Medicine Cabinets Installed 3 Gas Floor Heaters	1559.12 5.00	1100	
	Installed 3 Gas Floor Heaters	30,00		
	and a support to the			
*********				

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.

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INSTRUCTIONS

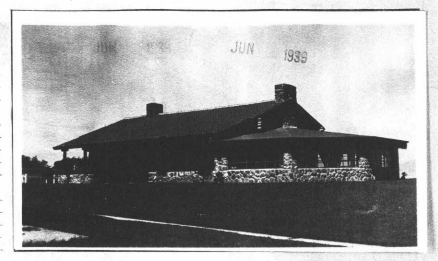
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WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1924 Post Plan No.

O.Q.M.G.: Plan No. 6180-1081 X Building No. 146

Place FORT WINFIELD SCOTT, C	Capacity
Total cost. \$ 4378.00 Date	completed May 6, 1937
Material: Wells Hewn Logs	Foundation Concrete
Roof Tile	Floors Wood
Total floor area above basement, square feet	Bldg. proper: 2375, Porches: 1467
Size: Main building 62'6" x 58! Wi	ngs Basement
a Gas Range	Height of first floor above
(How heated)	ground Q
bGas	How lighted Electricity
(Type of heat)	Water connections Yes
cGas	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No 1'
Gas, No. None	Electric, No. 1
Electric No. None	Oil, No. None
Oil, No. None	Steam, NoNone
Steam, No. None	Water, No. None



### ADDITIONS AND INSTALLATIONS

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

DATE	5	COST	DATE		COST
4/15/39	Total Exenditures to June 1938	211.38			
4/15/39 2/28/37	Installed 1 Sink, kitchen 18"x30" Installed 1 Heater Hot Water, 30 gal. Nat. Gas	4.75			
7297.9	Installed 1 Heater Hot Water, 30 gal. Nat. Gas	40.75			
4/10/37	Installed 2 Lavatiories, enameled, iron	33,60			
	***				
		************			
				********	

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

ces. APR 17 1939



<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

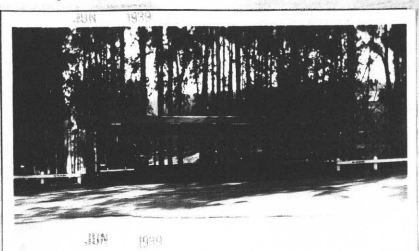
WAR DEPARTMENT Q.M.C. Form No. 117 Revised Aug. 21, 1924

Post Plan No.

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

Building No. T- 155

Place FORT WINFIELD SCOTT, Designation of building GARAGE				Capacity	4 car	
Total cost, \$80.00	Date con	pleted	NOT KNOWA		***	
Material: Walls None		Foundation	Earth			
Material: Walls Rolls Roof Wood and tarpaper		Floors	Earon			
m + 1 deer area above becoment square	feet	654				
Size: Main building 36'4" 3 18'	Wings		Baser	ment		
a Not heated (How heated)			Height of first	floor above		
b			How lighted			
D(Type of heat)			Water connections			
С			Sewer connect			
C (Type of domestic hot water her	ater)		Gas connection	ns	***********	
COOKING RANGES INST	ALLED			RS INSTALLE		
Coal. No.			Gas, No			
			Electric, No			
Gas, No.			Oil, No			
Electric No.			Steam, No.			
Oil, No			Water, No			
Steam, No.			water, wo			

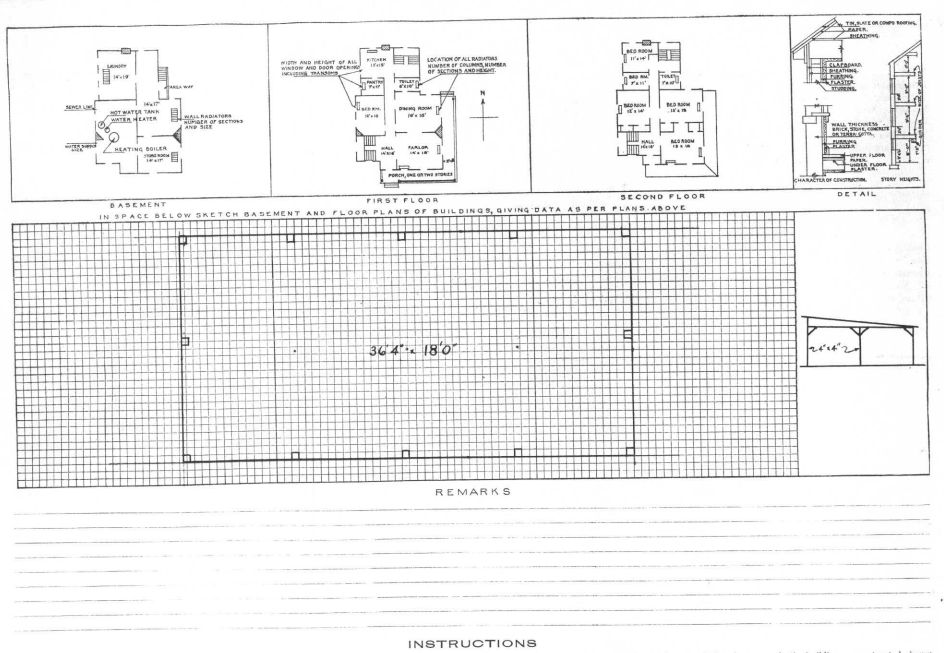


### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	74.24		1
1/10/00				
			***************************************	
			***************************************	
			***************************************	
			***************************************	
				***************************************

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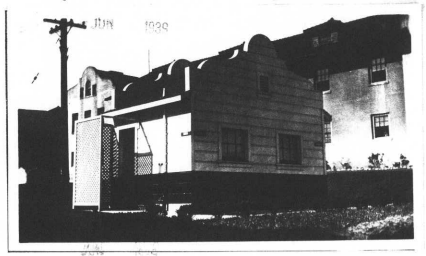
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	0.000		
Post	DI	D.T.	
POSL	riar	I NO	

		7
OOMG	Plan No.	Building No. 7- 156

Place FORT WINFIELD SCOTT, CALIFORNI	A
Designation of building REST ROOM	Capacity upleted January 30, 1937
Total cost \$ 649.07 Est/. Date com	pleted January 30, 1937
Material Wells Wood	Foundation Concrete
Roof Compostion	Floors Concrete
Total floor area above basement, square 160	1 10010
Size: Main building 15' 9" × 10'2" Wings	Basement
a Not heated (How heated)	Height of first floor above ground 0
b	•
(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.

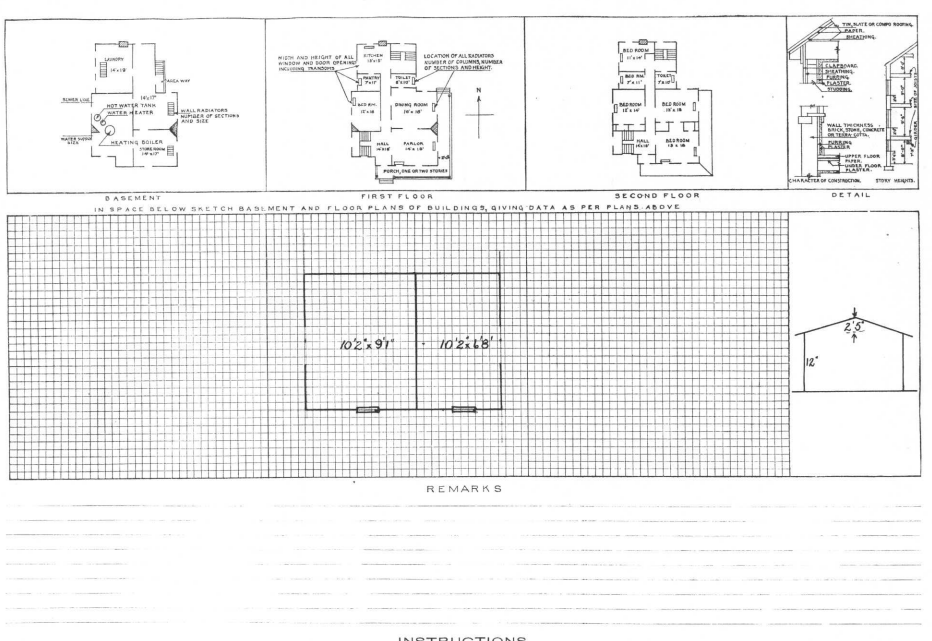


### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/49	Total Expenditures to June 1938			
4/1/37	Installed 1 Urinal	17.23		
1	Installed 2 Basins, Washing	20.98		
	Installed 2 Toilets	20.38		
manuary are seen				
	S. C. a. M. C. C. D. D. D. C.			
	A COLUMN TO THE REAL PROPERTY OF THE PROPERTY			

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.



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	Post Plan No.			
O.Q.M.G.:	Plan No.	Building	No.	T- 162

Place FORT WINFIELD SCOTT. Designation of building SALVAGE SHED	CALIFORNIA	Canacity
Potal augt \$ 495,00 I	ate completed	Not known
Material: Walls Wood	Foundation	Concrete
Roof Wood and tarpaper	Floors	Concrete
n . 1 d shows becoment square feet	1554	
Size: Main building 42' x 37'	Wings	Basement
Not heated (How heated)		Height of first floor above
b		ground 0 How lighted Not laghted
(Type of heat)		Water connections
(Type of domestic hot water heater)	****	Gas connections
COOKING RANGES INSTALL	ED	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.)

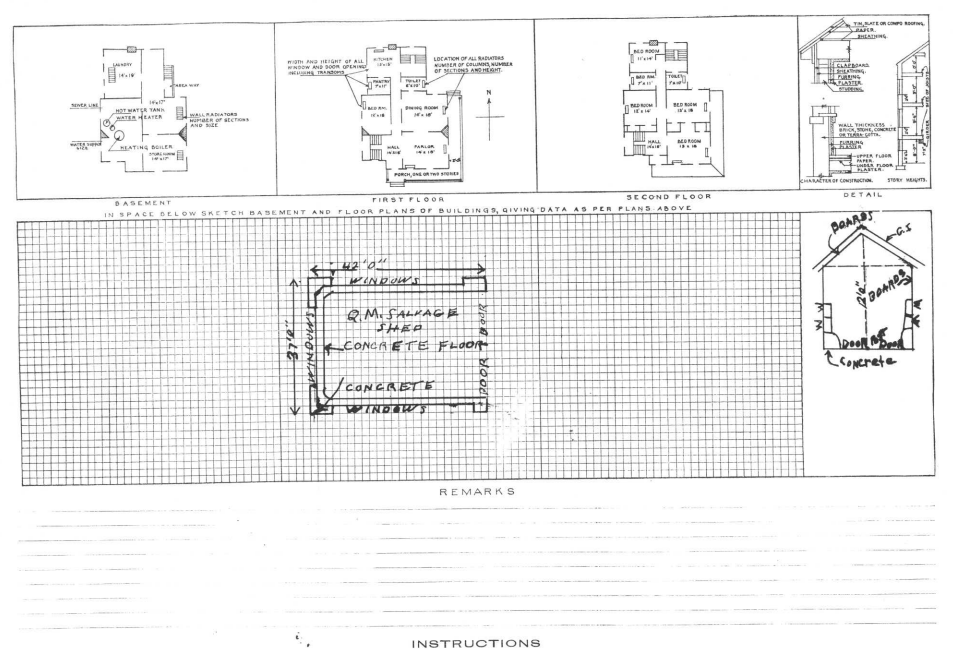
DATE		COST	DATE	COST
1/25/50	Total Expenditures to June 1938	94.16		
	Total Expenditures to tune test			
				***************************************
				(
	10 11 10 11 11 11 11 11 11 11 11 11 11 1			
				***************************************

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

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<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
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WAR DEPARTMEN'T Q.M.C. Form No. 117 Revised Aug. 21, 1921

Post Plan No.

O.O.M.G.: Plan No.	Building No. T - 165
--------------------	----------------------

CADACE	ORNIA Capacity 3 car
m 1 4 6 450 00 Date	e completed NOV RHOWN
None None	Foundation
Das Wood and tarpaper	Floors Crushed rock
m 1 d 1 becoment square feet	722
38tr 19t x816" W	ings Basement
Not heated	Height of first floor above
(How heated)	ground
1	How lighted Not lighted Water connections
D(Type of heat)	Water connections
C	Sewer connections
C (Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
	Gas, No
Coal, No.	Electric, No.
Gas, No.	Oil, No
Electric No.	Steam, No.
Oil, No.	Water, No.
Steam, No.	11.0001) 2.01



# ADDITIONS AND INSTALLATIONS

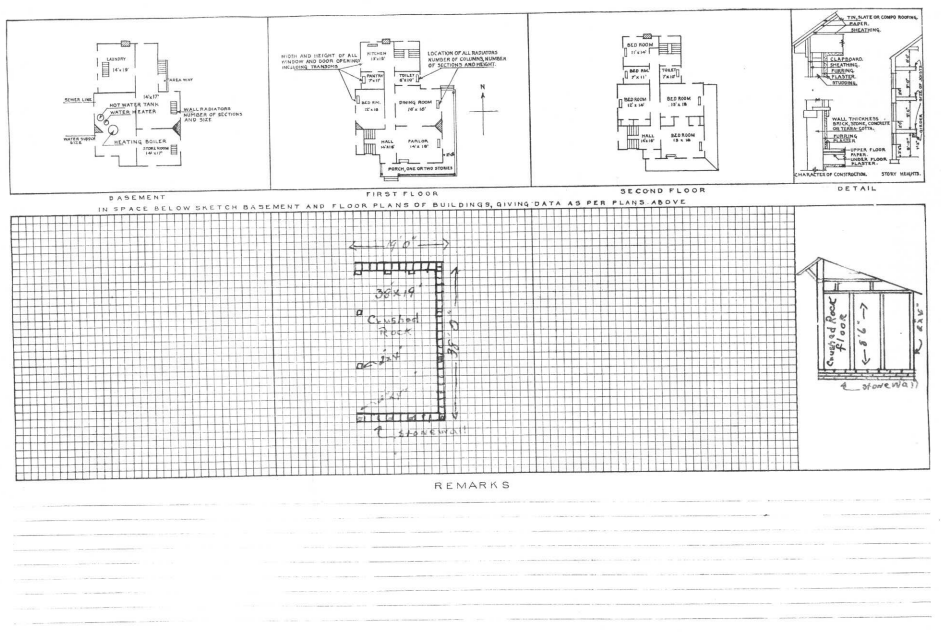
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	AND and Committee of the Committee C	COST	DATE	COST
4/15/39	Total Expenditures to June 1.938	252.00		
	# 100 The			
	No. 10 Vision 10			
		1 1-11-11-11		
			H	
		1	The state of the s	

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.

APR 1 ' Nom

<sup>&</sup>quot;e" State whether gas, coal, oil, or central heating plant.



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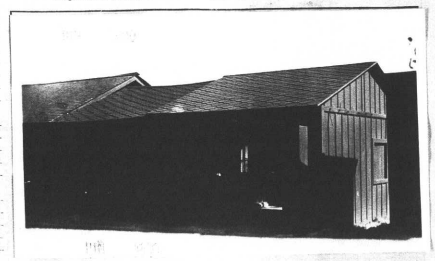
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Post Plan No.

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

Building No. 166

Place FORT WINFIELD SCOTT, CAI Designation of building GARAGE	Capacity + our
Total cost, \$ 150.00 Date com Material: Walls Wood Roof Composition Shingles Total floor area above basement, square feet 198 Size: Main building 16'4" x 12'9" Wings a Not heated (How heated)	Floors Concrete  Basement  Height of first floor above ground  Q
b(Type of heat)	Water connections
C(Type of domestic hot water heater)  COOKING RANGES INSTALLED	Gas connections
Coal, No	Gas, No.  Electric, No. Oil, No. Steam, No. Water, No.



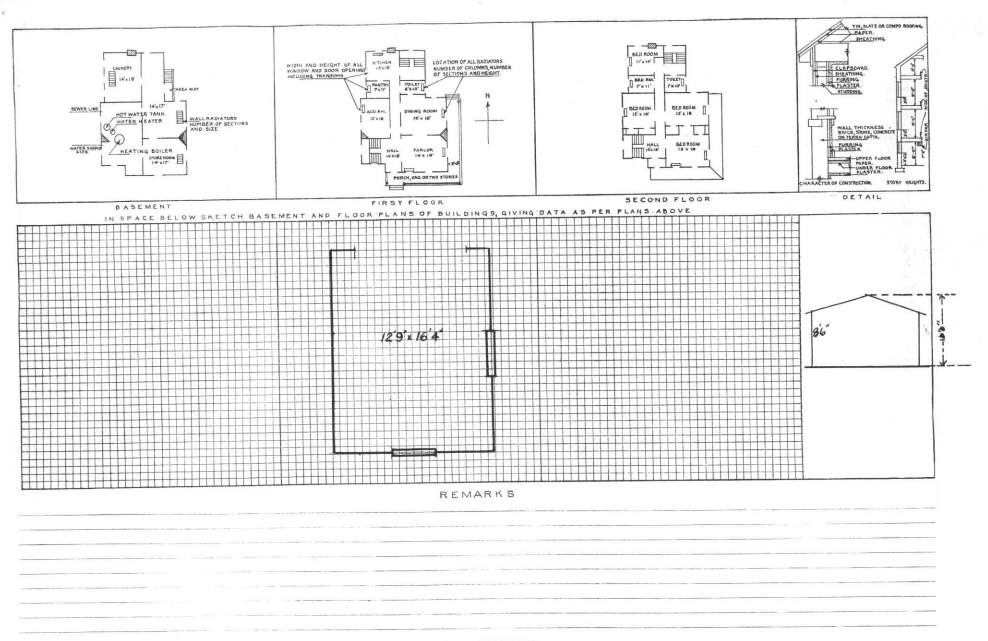
## ADDITIONS AND INSTALLATIONS

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

DATE	COST	DATE		COST
1.070	226-92			
4/15/39 Total Expenditures to June 1 938	NNXIVN			
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			2008522	
				The second second second second
		11	- Al	- 20042000
		The state of the s		
				A Company of the company of
	e l		Control - A	
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Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
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O.Q.M.G.: Plan No.	Building No.	170
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Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building Q. M. STOREHOUSE	Capacity
Designation of building	Re-constructed june 1933
Total cost, \$ 1065.85 Date completed  Material: Walls Concrete Founda	tion Concrete
TO C 18-48 Chasting and Asphalt shingles ours	Concrete
Total floor area above basement, square feet 600	
Size: Main building 20' x 30' Wings	Basement
a Not heated	Height of first floor above
(How heated)	ground 11" to 3'
1.	
b(Type of heat)	Water connections
C	Sewer connections
(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
4/15/39	Total Expenditures to June 1938	695.28			
4/10/00	The hailding was Deconstructed in June 1933			1999	
	The building was Reconstructed in June 1933 at a cost of \$665.85 and increasing the value	included in		By 8-6	
***********************	of the building to \$1065.85	above total			
***		cost of			
		building			
*******					
					World to
		5 -20040000000000000000000000000000000000			

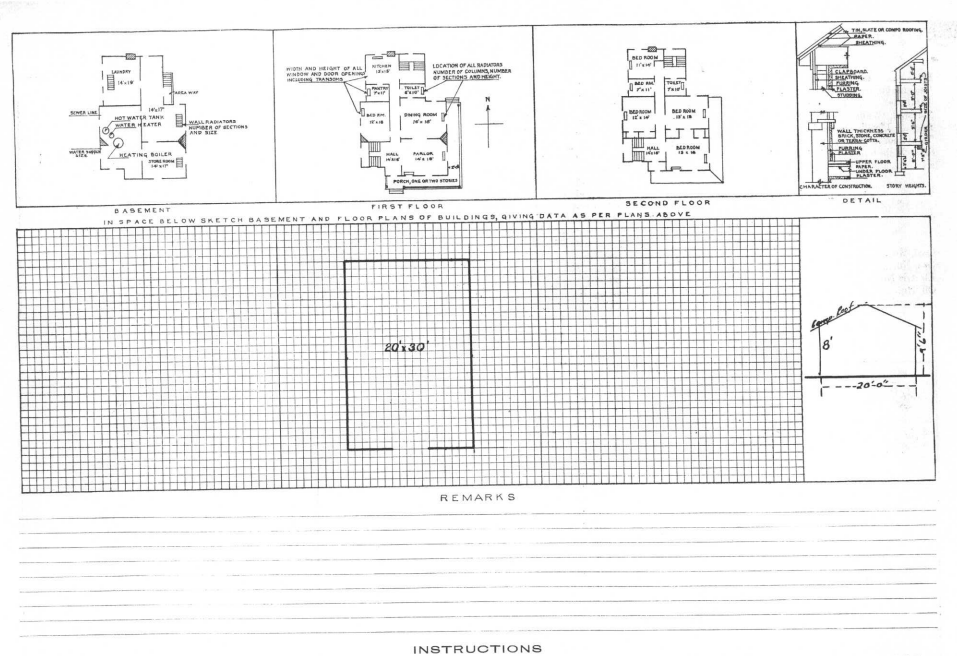
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APP 1 7 1939



<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

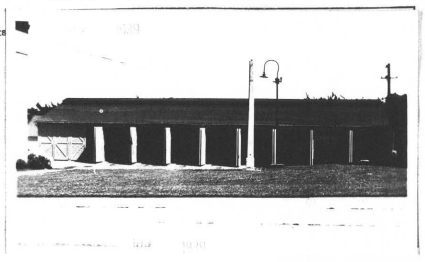


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In space under heading "Details" show character of construction, story heights, etc. U. B. GOVERNMENT PRINTING OFFICE: 1022 3-8891 WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1924 Post Plan No.
Cont. Bldg.

O.Q.M.G.: Plan No. 76, 40/1017 Building No. 200

Place FORT WINFIELD SCOTT, CALIFORNIA	ConsituKI 18 Truck
Designation of building GARAGE	Capacity <b>KX 18 Truck</b>
m-t-1 and a 3.677.21 Date com	pleted April 3, 1010
Mood	Foundation Concrete
n ( 2 nly felt	Floors Concrete
Total floor area above basement, square feet 38	61
Cinc. Main building 100' x 40' Wings.	Basement
a Not heated (How heated)	ground 0
b	How lighted Electricity
(Type of heat)	Water connections Yes
C	Sewer connections None
(Type of domestic hot water heater)	Gas connections None
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No.	Gas, No
Gas, No.	Electric, No1
	Oil, No
Electric No.	Steam, No.
Oil, No	Water, 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
4/15/39	Total Expenditures to June 1938			stalls, and 2 willing a lanto	
				stelle - appro 1 d to 3 rd lind. 12	-/1-40
				3	

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

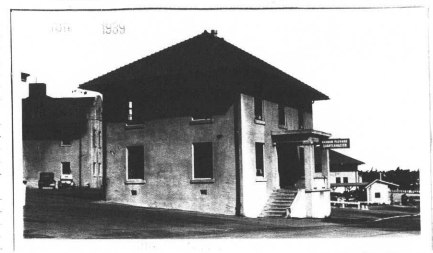
<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

	-		* *
Post	P	223	No

O.Q.M.G.: Plan No. 435-64 Building No. 201

Place FORT WINFIELD SCOTT, CALIFORNI	Α
OLIADREDMAST PPS	OFFICE Capacity
Total cost \$ 8,397.50 Date con	ipleted June 30, 1316
Metamial Walls Reinforced concrete	Foundation Concrete
Roof Tile	Floors Wood
m + 1 d a boy's becoment course feet 2245	
Size: Main building 40' x 32 Wings.	Basement 14'5" x 30'3"
n Hot water	Height of first floor above
(How heated)	ground 4' to 10'
b Oil burner	How lighted Electricity
(Type of heat)	Water connections Yes
c	Sewer connections Yes
outcome 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
Steam, 110.	



### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
- In a Im a	Total Expendit res to June 1938	5412.16		
4/15/39 1918	Installed Water Closet and wash basin			 
6/7/30	Installed 1 Electric Meter for Oil Burner	Unknovn		 
	the state of the s			 
	AND THE RESERVE AND THE PARTY OF THE PARTY O			 
	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.

APR 1 7 1950



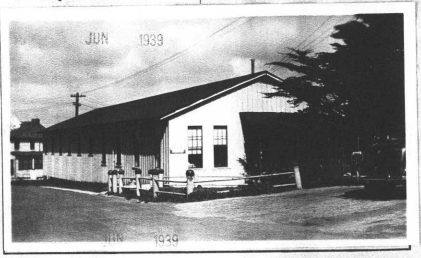
<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

Post	Plan	No.	
Y COF	W WOULT	740.	

0.	o.	M.	G.:	Plan	No.	435-67	Building	No.	T-202
----	----	----	-----	------	-----	--------	----------	-----	-------

PORT WINFIELD	SCOTT. CALIFORNIA	
Piace	TIES WAREHOUSE	Capacity July 9, 1918
Designation of building	Data completed	July 9, 1918
Total cost, \$ 3,112,13	Date completed	Congrete
Material: Walls	Foundat	ion Concrete
Poof Composition Shingle	s Floors	WQ.OQ
Total floor area above basement, squ	nare feet3,431	
Size: Main building 100' x 36!	Wings	Basement
aGas Stove		Height of first floor above
(How heated	1)	ground O' to 4'
bGas		
(Type of hear	t)	Water connections Yes
cNone		
C (Type of domestic hot v	vater heater)	Gas connections Yes
COOKING RANGES	INSTALLED	METERS INSTALLED
Coal, No		Gas, No
Gas, No		Electric, No1
		Oil, No
Electric, No.		Steam, No
Oil, No		Water, No.
Steam, No.		11 auci, 110.



# ADDITIONS AND INSTALLATIONS

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

	, 04,64,000,000

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

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

O.Q.M.G.:	Plan No.	87	Building No.	203
-----------	----------	----	--------------	-----

Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building PERMANENT N. C. O. QUARTERS  Total cost, \$ 4871.10  Material: Walls Stucco Foundation  Roof Slate Floors Western Roof Roof Roof Roof Roof Roof Roof Roo	ly 9, 1918 Concrete
Size: Main building 20°6" x 28°6" Wings None a Gas Heater  (How heated) b Hot air (Type of heat)	Height of first floor above ground 3.  How lighted Electricity Water connections Yes
c Heater, Hot Water Jr., Automatic #4  (Type of domestic hot water heater)  COOKING RANGES INSTALLED  None Gas, No. One Electric No. None Oil, No. None Steam, No. None	Sewer connections Yes  Cas connections Yes  METERS INSTALLED  Gas, No. One (PG&E Co Meter)  Electric, No. One Oil, No. None  Steam, No. None  Water, No. None



### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
	Total Funds expended to June 30, 1939	3350.65		
mpi ii wo/ io				
2-21-40	Stuccoing exterior of N.C.O. Quarters CR	268.66	Andreas Antonio and order of the contract of the con-	The second secon
	and the second state of th			
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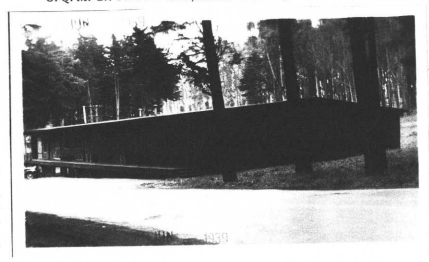
Instructions.-"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

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

Designation of building ORDNANCE STOREHOUS Total cost, \$ 4.007.75 Date com Material: Walls Wood	E #2         Capacity           pleted         1917           Foundation         Concrete           Floors         Wood
Total floor area above basement, square feet Size: Main building 60' x 120' Wings a Gas Heater (How heated)  b Gas (Type of heat)	Basement Height of first floor above ground I' to 4' How lighted Electricity Water connections Yes
C (Type of domestic hot water heater)  COOKING RANGES INSTALLED  Coal, No	Gas connections Yes  METERS INSTALLED  Gas, No. 1  Electric, No. 1  Oil, 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
4/15/#39 Total Expenditures to June 1938	2938 • 30			
			SECTION AND ADDRESS OF THE SECTION ADDRE	
			***************************************	
			10.50	

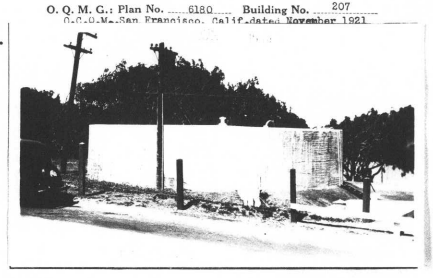
Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

APR 1 7 1960

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Post	Plan	No	
T OOF	r rail	110.	

Place FORT WINFIELD SCOTT, CALIF	ORNIA	
Designation of building FUEL OIL S	TORAGE TANK	Capacity 400,000 gal
Total cost, \$ 6,400.00 I	Date completed	1910
Material: Walls Reinforced concrete	Foundation	n Concrete
Roof Reinforced concrete	Floors	Concrete
Total floor area above basement, square fee	et2857	
Size: Main building 60' Diam. 20' hig	Wings	Basement
a		Height of first floor above
(How heated)		ground
b		How lighted
(Type of heat)		Water connections
C		Sewer connections
(Type of domestic hot water heate	r)	Gas connections
COOKING RANGES INSTAL	LED	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
4/15/39	Total Expenditures to June 1938	414.84		
A STATE OF THE PROPERTY OF THE PARTY OF THE				
		1		

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.	
TOOL	Y TOTAL	140.	********

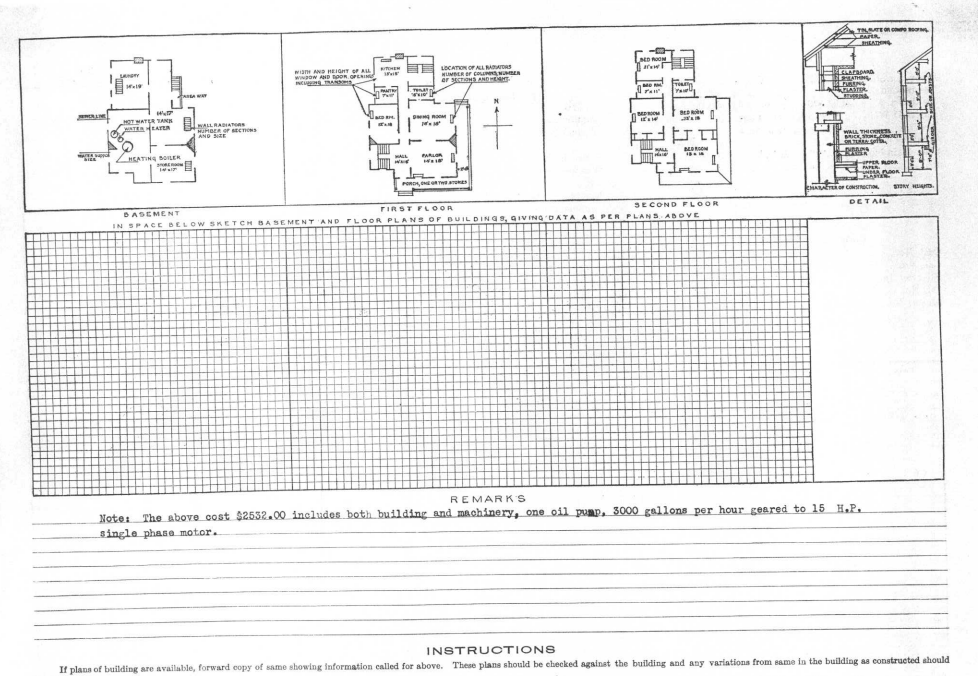
		O. Q. M. G.: Plan No. 6180	Building No. 208
Place FORT WINFIELD SCOTT, CALIFORNIA	G : 2500 rol nor h	The state of the s	
Designation of building OIL PUMPING STATION  Total cost, \$ 2532.00 (See Reverse) completed  Material: Walls Reinforced concrete Foundati	Capacity 200 gar per n		A CONTRACTOR OF THE PARTY OF TH
Total cost, \$ 2532.00 (See Reverse) completed	Concrete		11 1
Material: Walls Reinforced concrete Foundati	Concrete		
Roof Reinforced concrete Floors	O CARGIO CO		Andrew Marie Company
Total floor area above basement, square feet 171 Size: Main building 11:2" x 15:3" Wings	Basement		
a Not heated	Height of first floor above		The second of the second
(How heated)	ground0	The second secon	
b	TI 1: 14.1 Flootminity		
(Type of heat)	Water connections		
C	Sewer connections		
(Type of domestic hot water heater)	Gas connections		
COOKING RANGES INSTALLED	METERS INSTALLED		
Coal, No	Gas, No	<u> </u>	
Gas, No	Electric, No.		
Electric, No.	Oil, No		•
Oil, No	Steam, No.		
Steam, No	Water, No.	131 1939	TOTAL STATE OF THE

### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	790,87		
	Installed 1 Cil Pump and new addition built	1644.45		
F.Y. 1929	Installed 1 Oil Pump and new addition built Installed 2 Gauges on Pumps	Unknown		150
				1.00
	***************************************			
			***************************************	





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.

Show inside dimensions and designation of each room. Indicate location of water and sewer connections.

3-8891

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

0. 0.	M. G.:	Plan	No	Building	No.	210

Designation of buildingURIAL	Deta completed	Capacity
Votal Cost, S Brick	Founds	tion Brick
Roof Slate	Floors	Wo∞d
Size: Main building 18' x 37'	Wings	Basement
aNot heated (How heated		Height of first floor above ground1'
b(Type of heat		How lighted Not lighted
(Type of heat	)	Water connections
c		Sewer connections
(Type of domestic hot w	ater heater)	Gas connections
COOKING RANGES I	NSTALLED	METERS INSTALLED
Coal, No		Gas, No
Gas, No		Electric, No.
Electric, No.		Oil, No
Oil, No		Steam, No
Steam, No		Water, No



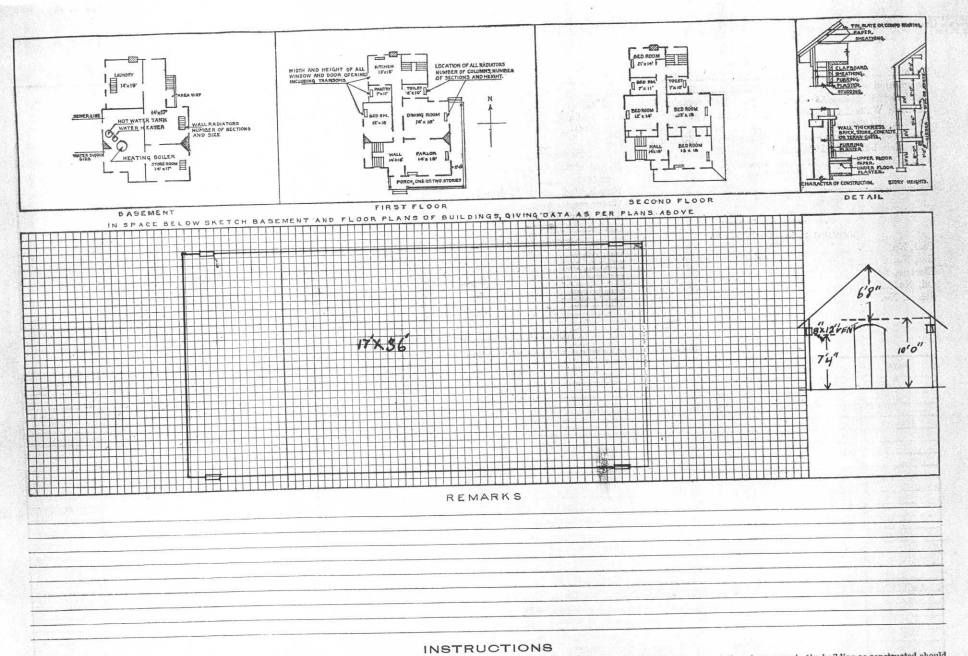
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	198.18			Transfer of
				The second secon	
	***************************************				AND THE RESERVE
	***************************************				
				***************************************	
				***************************************	

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.

APR 1 7 1939



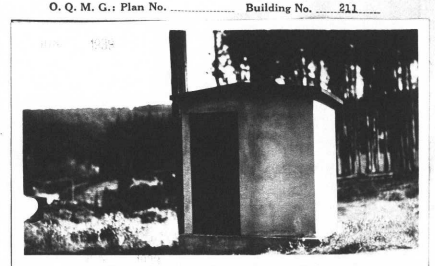
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should If plans are not available make sketch plans and elevation in spaces above. The plans shown 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.

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

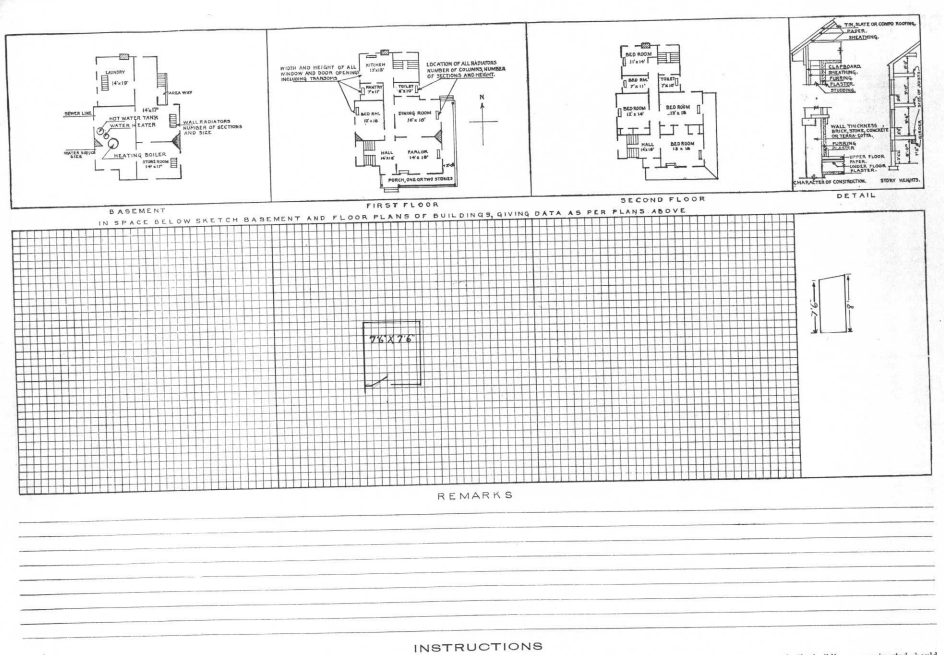
Post	Plan	No.		
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Place FORT WINFIELD SCOTT, CALIFO	RNIA
Designation of building SUBSTATION STREET L	IGHTS Capacity
Total cost, \$ 150.00 Date com	pleted1918
Material: Walls Reinforced concrete	Foundation Concrete
Roof Reinforced concrete	FloorsConcrete
Total floor area above basement, square feet	58
Size: Main building 7'6" x 7'6" Wings	Basement
aNot_heated	groundQ
b	How lighted Electricity
(Type of heat)	Water connections
e <u></u>	Sewer connections
(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.



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

DATE		COST	DATE	COST
4/15/39 4/27/27	Total Expenditures to June 1938 Installed 1 transformer, R.O. type 6.6A, 60 cycle, 2300V. A.C. 239.05	150.98		20100
4/27/27	Installed 1 transformer, R.O. type 6.64, 60	Inknown		
	cycle, 2300V, A.C. 239,05	OAIIMIONA		
	0,000			
				***************************************
			***************************************	
		1		
			***************************************	
	***************************************			***************************************
	***************************************			



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.

3—ssei

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

O O M G.: Plan No.	Building No.	212
--------------------	--------------	-----

Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building Reservoir  Total cost, \$ 12000.00 Date complet  Material: Walls Concrete	ted 1897 Concrete
Roof	Basement
b(Type of heat)	Water connections
COOKING RANGES INSTALLED  Coal, No	Gas, NoElectric, No
Electric, No. Oil, No. Steam, No.	Oil, No Steam, No Water, No



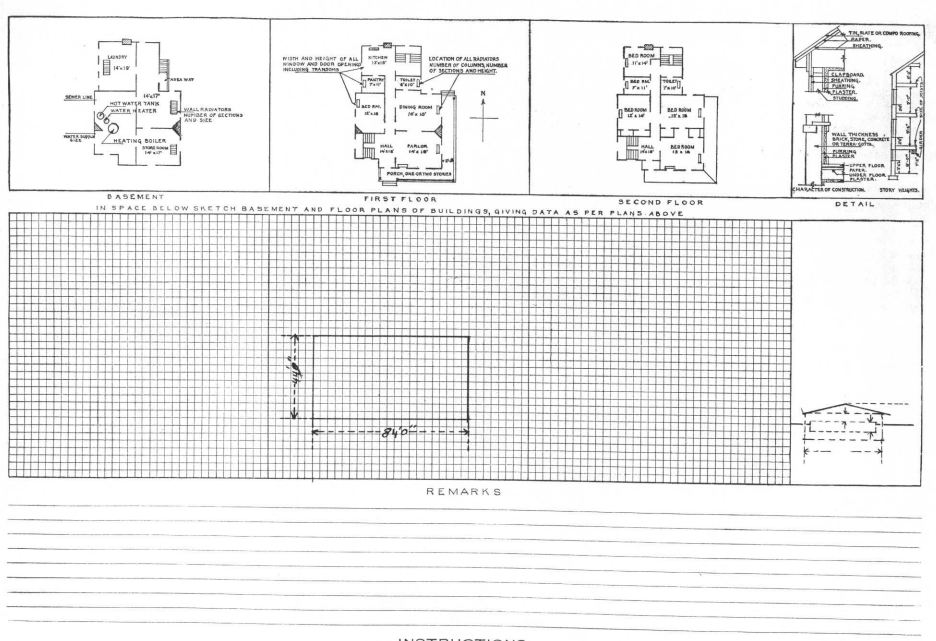
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

		COST	DATE	10	COST
DATE					
4/15/39	Total Expenditures to June 1938	1960.23			
	Total Expenditures to June 1988				
					-
			September 1997		
				4/	

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

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.



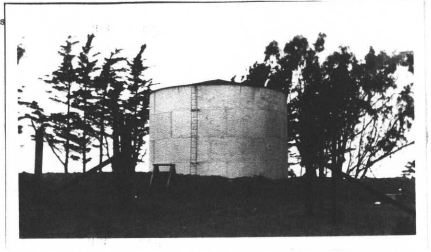
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should

If plans are not equilable makes the plane and the should be checked against the building and any variations from same in the building as constructed should

Post Pla	an No.		
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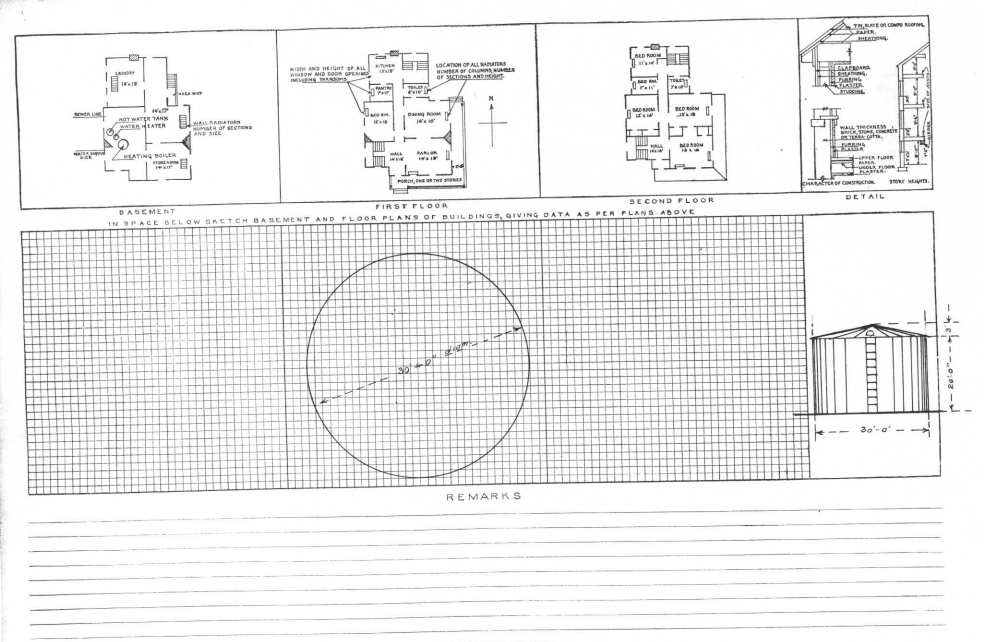
O. Q. M. G.: Plan No	Building No	213
----------------------	-------------	-----

Place FORT WINFIELD SCOTT. CA	ALIFORNIA
Designation of building OIL STORAG	E TANK Capacity 100,000 gal
Total cost s 5200,00 D	Oate completed 1906
Material: Walls Steel	Foundation Concrete
Roof Steel	FloorsSteel
Total floor area above basement, square fee	t 707
Size: Main building 30' Dia. 20' high	Wings Basement
0	Height of first floor above
(How heated)	ground
b(Type of heat)	How lighted
(Type of heat)	Traver connections
С	Sewer connections
(Type of domestic hot water heater	Gas connections
COOKING RANGES INSTALL	LED METERS INSTALLED
Coal, No.	Gas, No
Gas, No	Electric, No.
Electric, No.	Oil, No
Oil, No	Steam, No.
Steam, No.	Water, No.



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

DATE	COST	DATE		COST
4/15/39 Total Expenditures to June 1938	459.77			
			***************************************	
			****	
***************************************				



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

Post	Plan	No.	
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O.Q.M.G.:	Plan No.	Building No.	214
0.16.11.1.01.		Dunuing No.	

Place FORT WINFIELD SCOTT, CALIFORNIA Designation of building POST GREEN HOUSE	Capacity
Total cost, \$ Date completed	1915
Material: Walls Wood and Glass Founda	tion Wood and Concrete
Roof Glass and Composition Roofing Floors	Dirt and Concrete
Total floor area above basement, square feet1557	
Size: Main building 47'8" x 18'6" Wing 38' x 17	Basement
a Coal Stove	Height of first floor above
(How heated)	ground0
b	
(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



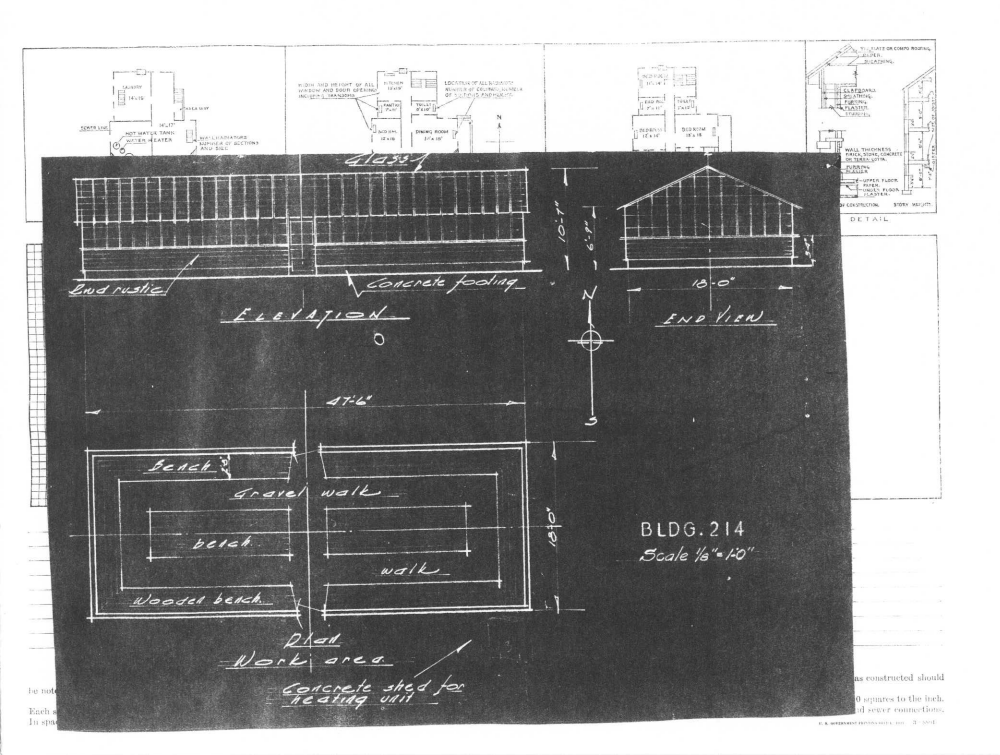
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	*	COST	DATE		COST
4/15/39	Total Expenditures to June 1938	3139.21			
2/17/39	Total Expenditures to June 1938 Installed 1 Boiler Ideal #2GA-4 (shell only) 1 Jacket Boiler Comp., 1 Burner assembley comp., 1 Valve, #365, 1 V.W. and Governor, 1 Thermostat room, 1 Thrush, dual control Areola	Unknown			
	comp., 1 Valve, #365, 1 V.W. and Governor, 1				
	Inermostat room, I Inrush, adai control Arecia	***************************************			
				-	
			*************		
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	THE TOTAL PLANT OF THE PROPERTY OF THE PROPERT				
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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.

APR 1 7 1900





# REVISED - OCTOBER 30, 1940

Place	FORT WINFIELD SCOTT	CALIF(	DRNIA	G . EEIK
Designation	of building OFFICE	RS RECRI	CATION CENTER	Capacity 5546 PTEMBER 30, 1940 June 1921
Total cost,	\$ 47,740.84	Da	te completed \\ SE	PTEMBER 30, 1940 / 0 020 2001
F . 1. 1	W-11- STEECO		Foundation	CONCRETE
Poof	MISSION TI	Œ	Floors	WOOD (MAPLE)
Potal floor	eres shove besement sa	nare feet.	5546	
Sizo. Main	building 88'6" X 75	18" 7	VingsNONE	Basement NONE
l	GAS			Height of first floor above
	(How heated,			ground
	HOT AIR			How lighted ELECTRICITY
	(Type of heat	)		Water connections YES
	GAS			Sewer connections YES
J =========	(Type of domestic hot w	ater heater)		Gas connections YES
	RANGES INSTALLED	(	ERATORS INSTALL! Give quantity and size)	[ (Give quantity and capacity)
	NONE	Gas	NONE	Gas
Gas	l (Four Burners)	Electric	NONE	Electric1
	NONE	Ice	1 (75# Car	pacity) Oil
Oil	NONE			SteamO
Steam	NONE			Waterl

DATE		COST	DATE		COST
10/30/40	Total M&R Expended March 1939 Total Cost of Rehabilitation of	\$20,408.31		** Original cost of Bldg. \$4,500.00-See old for	117
* 9-30-40	Total Cost to date				120
	Reh bilitation consisted of the following:				
	Bldgs. No. 154 and 215 were combined and a dan hall, kitchen annex, enclosed porch, orchestra	J			
	pit and caret kers room added. This was to enlarge Officers Recreation Center to accommoda	te			
	increased strength. CR	27,332.53	*************		
		-			
					-

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.

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

Building No. 215



# REVISED NOVEMBER 4, 1940

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

Place FORT WINFIELD SCOT	r, california	Canadity 1 CAR
Designation of building ** GAR	Data completed *(	OCTOBER 21. 1940) *** 1920
TO C SHINGLE	Floors	WRORM
Total floor area above basement, sq	uare feet 224 NONE	Basement NONE
NONE		Height of mst hoof above
(How heated	)	ground
b	t)	Water connections NONE
cNONE		Sewer connectionsNONE
(Type of domestic hot v	water heater)	Gas connectionsNONE
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALI	[ (Give quantity and capacity)
Coal (Give quantity and size)	Gas NONE	
Gas NONE	Electric NONE NONE	
Electric NONE  NONE	100	SteamNONE
Oil NONE Steam		WaterNONE

Building No. 216 O.O.M.G.: Plan No.

Post Plan No. ....

### ADDITIONS AND INSTALLATIONS

11/1/10 Total M&R to June 25, 1910 \$161.29 *** Original building built in 1920. Reh bilit ted in 1940.  10-21-40* Total Cost of Rehabilitation CR 99.31  TOTAL COST TO DATE: \$563.60 ***	it_tod_in_1940.	building built in 1920. Reh bilit ted in 1940.	 99.31	CR		11/14/140 10-21-40*
			 		-	
			 		-	

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

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

# REVISED NOVEMBER 4, 1940

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

Designation	on of build	ding G	ARAGE		OCTOBER 15, 191 on CONCRE	apacity 1 CAR
Total cost	, \$ 5/2.5	7 **	Dat	e completed	OCTOBER 15, 191	D 1319 +++
Material:	Walls	STUCCO		Foundation	onCONCRE	TE (
RoofCOMPO	DSITION	SHINGLE		Floors	CONCR	TE.
Total floor	r area abo	ve basement, s	quare feet	247	Basemer	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Size: Mai	n building	, 12'6" x 2	2'6" W	ings NONE	Basemer	t NONE
A.		NONE			Height of first flo	or above
		(How heate	ed)		ground	0,0,
b		NONE				NONE
		(Type of he	at)			s_NONE
		NONE			Sewer connection	s NONE
V ======		(Type of domestic hot				NONE
(Gir	ve quantity an	INSTALLED d size)	(Gi	RATORS INSTAL ve quantity and size)	[(Give	ERS INSTALLED quantity and capacity)
Coal	NONE		Gas	NONE	Gas	NONE
			Electric	NONE	Electric -	NONE
Electric	NONE		Ice	NONE	Oil	NONE
Oil	NONE				Steam	NONE
Steam					Water	NONE

Post Plan No.

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



## ADDITIONS AND INSTALLATIONS

DATE		COST	DATE		COST
11/4/40	Total M&R to June 27, 1940.	\$345.88	***	Original building built in 1915, Rehabilitated i	
10-15-40	Total Cost of Rehabilitation. C	R 227.69		1940.	
	Total Cost to date **	\$573.57			
					2634
				n or salidanus de	
***********				***************************************	
					3 N = 4 3
					32.1
				***************************************	
					14,72,5
	ENDERFORD START INCOME TO A RECOGNISM START AND A SECOND START AND A S				1998 A

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

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

Post Plan No. ...

O.Q.M.G.: Plan No. Build	ing No.	218
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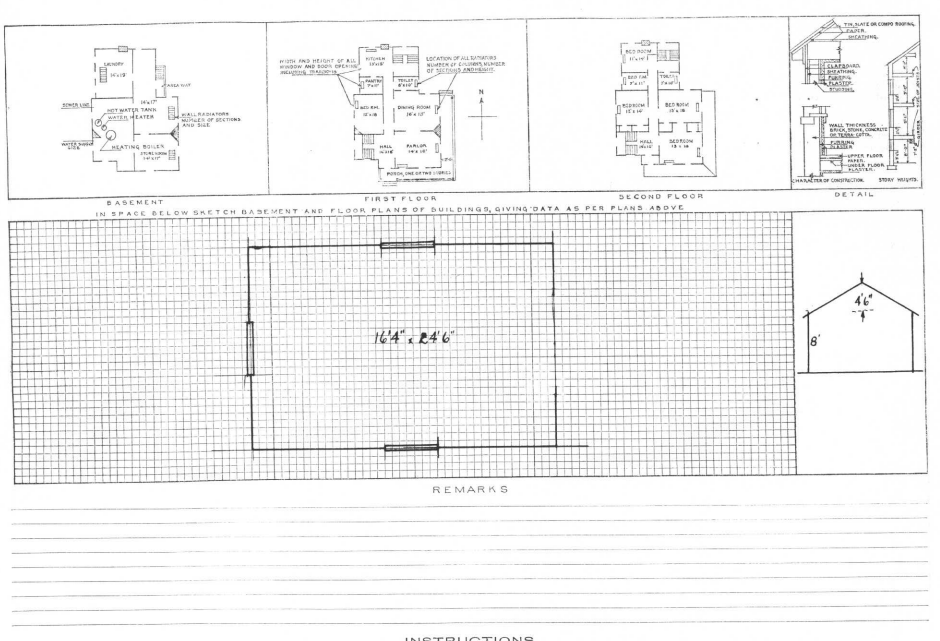
Place FORT WINFIELD SCOTT, CALIFORNIA	1 00%
Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building GARAGE  Total cost, \$ 275.00 Date completed	1917 Capacity 1 car
Matarial, Walls Jood Foundation	1
Roof Paper Floors	
Size: Main building 16'4" x 24'6" Wings	Basement Height of first floor above
& (How heated)	ground
b(Type of heat)	Water connections
C	Gas connections
COOKING RANGES INSTALLED Coal, No	Gas, No
Gas, No	Oil, No.
Oil, No Steam, No	Steam, No



# ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	306.82		
	Total hypotalogies so was see			
		i i		
		H.		
	The state of the s			
			processing the state of the state of the state of	



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.

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

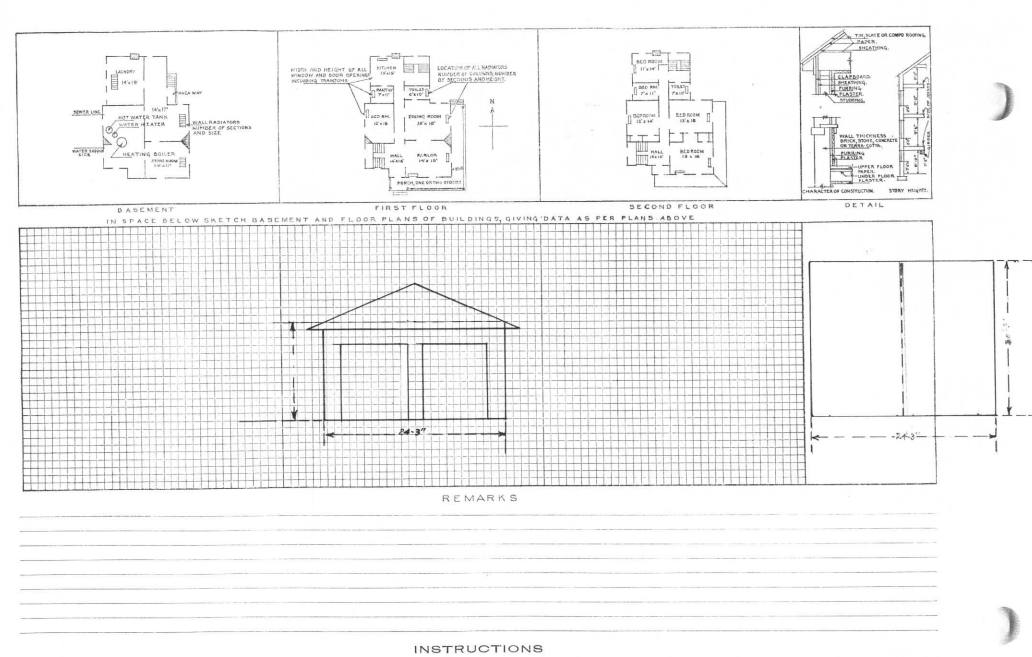
O.O.M.G.: Plan No.	Building N	No. 219
--------------------	------------	---------

Place FORT WINFIELD SCOTT, CALLFORD	VA
CATAGRE	Capacity 2 car
Cotal aust \$ 450.00 Date co	ompleted 1919
Metarial Wells Wood	Foundation Concrete
Poof Paper	Floors Concrete
n . 1 d	444
Size: Main building 20'3" x 24'3" Wing	s Basement
l	Height of first floor above
(How heated)	ground
0	
(Type of heat)	Water connections
2	Sewer connections
(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
Dividing a control of the control of	



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

4/10/30 10tel Inventitures to June 1535	DATE		COST	DATE	COST
	4/15/30 Total F	vaerditures to June 1938	220.97		
	************				
	. 542 - 54 - 544 - 54 - 54 - 54 - 54 - 54				
					1

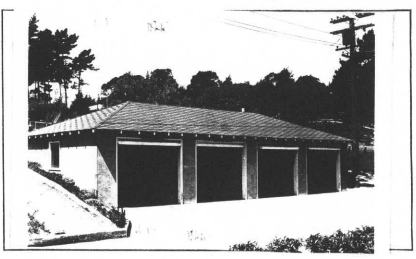


If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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

Building No. 220 A, B, C, D.

Place FORT	WINFIELD SCOTT, CAL	(Permanent)		Capacity 4 Cars
Designation of	600.00	Date completed	Net knewn	
Matarial: Wal	s Stucce	Foundati	on Concret	.0
Post Compo	sition shingles	Floors	Concrete	
Total floor are	a above basement, square	feet <b>527</b>		
Size: Main hu	ilding <b>31' x 17'</b>	Wings None	Baser	nent_None
A	Not heated (How heated)		Height of first	floor above
b				Not lighted
D	(Type of heat)			ions None
c			Sewer connect	ions None
V	(Type of domestic hot water i			ns None
	COOKING RANGES INS	TALLED	METE	RS INSTALLED
Coal No.	None		Gas, No	None
	None			None
	None		Oil, No	None
	None		Steam, No.	None
	None		Water, No	None



### ADDITIONS AND INSTALLATIONS

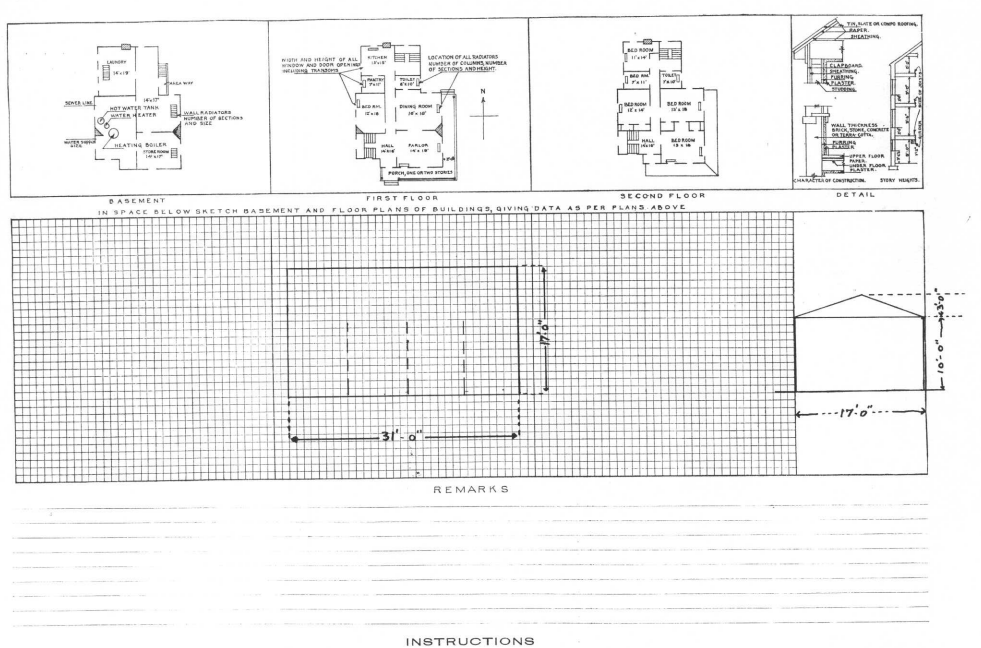
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
April 25/40 2-20-39	Total Funds expended to June 30, 1939 Repairs to doors, roof, replacing old wood	1842.84		
2-20-03	foundation with concrete, stuccoing exterior CR	1,654.20		
	the second of th			
		1 - 1 - 1	\$20 p.m. \$40 p.m. \$10	
				A STATE OF THE STA
	40 × 50 × 10 × 10 × 10 × 10 × 10 × 10 × 1			
		*		
	The state of the s			
			AND AND ADDRESS OF THE PARTY OF	
	and the second s			
		*****************	***************************************	
	The second secon			

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

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

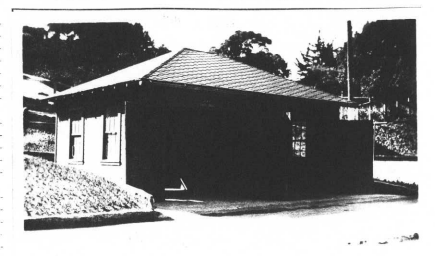


If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

Place FORT WINFIELD SCOTT, CA Designation of building GALAGE		Capacity 2 car
Petal augt \$ 450-00	Date completed	1920
Material: Walls Wood	Found	ation Concrete
Roof Composition Shingles	Floors.	Concrete
Size: Main building 20'3" x 24'3"	Wings	Basement
How heated)		Height of first floor above
b		ground How lighted
(Type of heat)		Water connections
C(Type of domestic hot water heater	r)	Sewer connections
COOKING RANGES INSTAL	LED	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.)

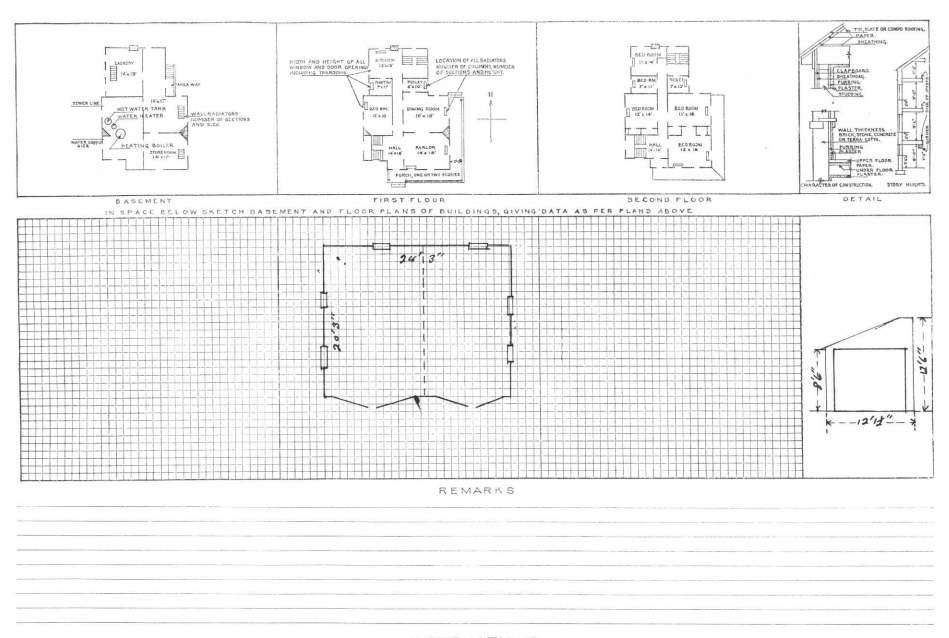
DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	240.48			
					-
					-
		***********		***************************************	
				***************************************	
				***************************************	

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

AFR 1 7 1965



<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"e" State whether gas, coal, oil, or central heating plant.

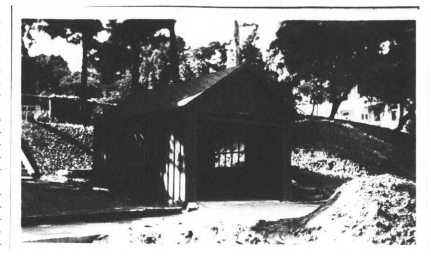


If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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. 222

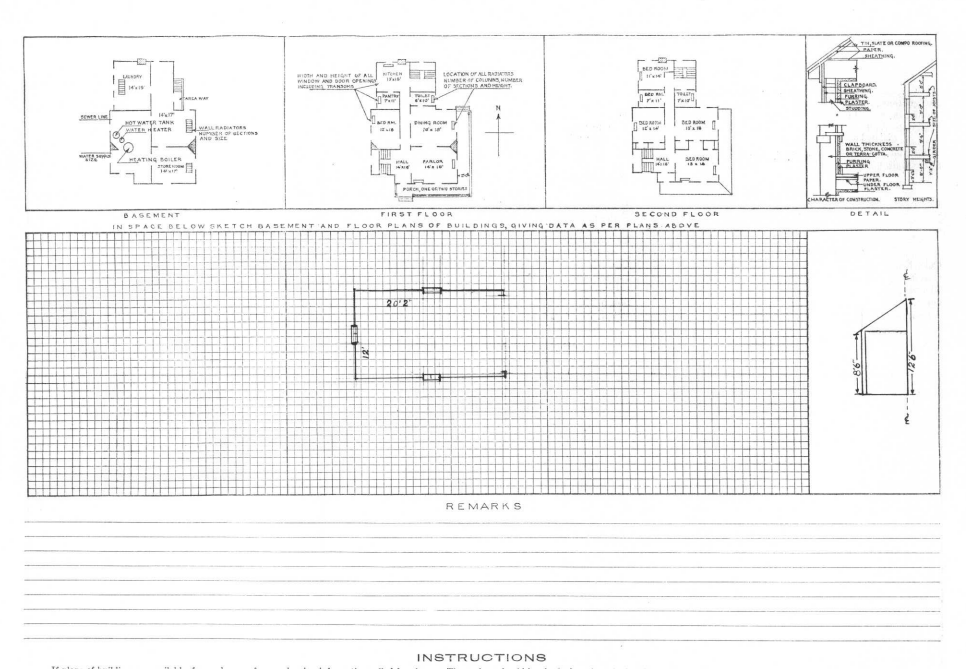
Place FORT WINFIELD SCOTT, CALIFORNIA Designation of building GARAGE	
Total cost, \$ 175.00 Date comp	Late J 1917
Material: Walls Wood	letted
Material: Walls Wood	Congrete Congrete
Roof Shingle Composition	FloorsConcrete
Total floor area above basement, square feet 211	
Size: Main building 12'x 20'2" Wings	Basement
8 (How heated)	Height of first floor above
(How heated)	8
b	How lighted Electricity
(Type of heat)	Water connections
C	Sewer connections
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
Gas, No	Electric, No. None
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
4/15/39	Total Expenditures to June 1938	167.70		 
		to the second second production and the second		



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.

# REVISED MAY 10, 1940

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

Post Plan No.

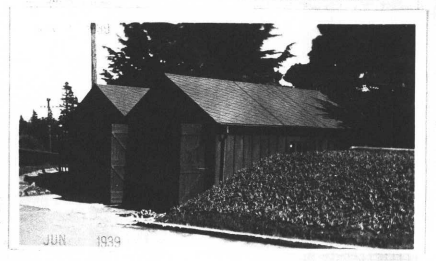
25, 1959		O.Q.M.G.: Plan No.	Building No. 223 A & B
Place FORT WINFIELD SCOTT, CALIFORNIA Designation of building GARAGE (Permanent) Fotal cost, \$. 300,00 Date completed 1915 Material: Walls Stucco Foundation Roof Composition Shingles Floors	Concrete		
Fotal floor area above basement, square feet 360 Size: Main building 21*4" x 18*8" Wings None  (How heated)  (Type of heat)	Basement None  Height of first floor above ground 0'0"  How lighted Not lighted Water connections None		
COOKING RANGES INSTALLED REFRIGERATORS INSTALLED  (Give quantity and size)  Coal None Gas None  Gas None Electric None  Cil None Ice None  Steam None	(Give quantity and capacity) Gas None Electric None		
Sent 1/30 (Give School Ele Yumber) (5-29-39) (Below enter chro	S AND INSTALLATIONS phologically all modifications, addi- s of water, sewer, lights, heating, etc.)	MAN (SHH) ad	

DATE		COST	DATE		COST
May 10/40	Total funds expended M&R to May 1, 1940	\$951.71			
Med et lat.	Building was rehabilitated, design changed, and exterior stuccoed during period May 1939				
	and exterior stuccoed during period May 1939				
	to November 1939 at a cost of \$840.78				
				***	
				***************************************	

Post Plan No.

O.Q.M.G.: Plan No.	Building No.	224	A&B
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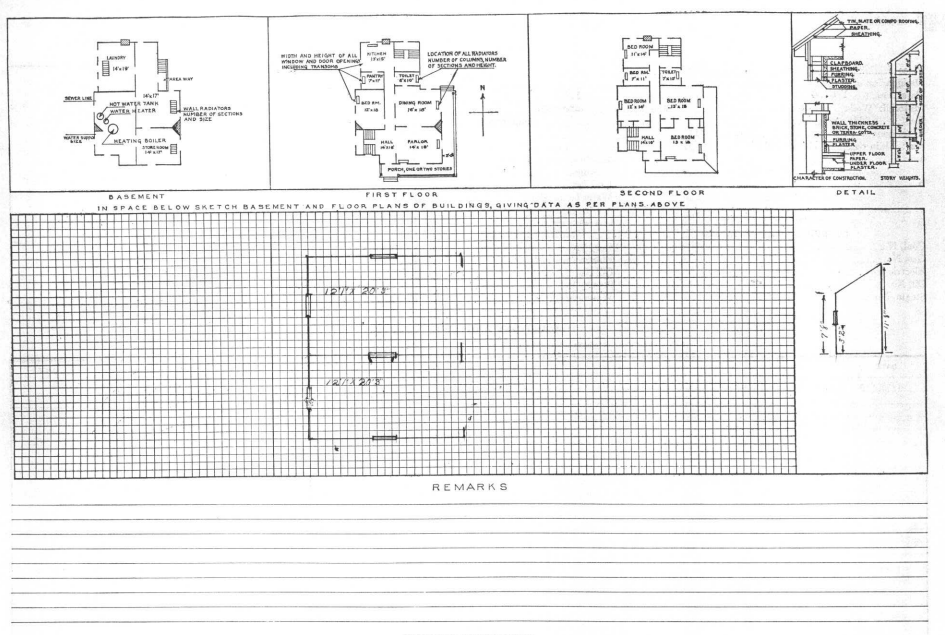
Place FORT WINFIELD SCOTT, CA	LIFORNIA				
Designation of building GARAGE			***********	Capacity	2 car
Total cost, \$ 175,00	Date com	pleted	1917		
Material: Walls Wood		Foundation	Concret	е	
Roof Shingle Composition		Floors	******************	Condrete	
Total floor area above basement, square f	eet 211				
Size: Main building 12' x 20'2"	Wings		Baser	ment	
a		*********	Height of first	floor above	
(How heated)			ground	Qt.	
b					
(Type of heat)			Water connect	tions	
c			Sewer connect		
(Type of domestic hot water hear	ter)		Gas connection	ns	
COOKING RANGES INSTA	LLED		METE	RS INSTALLED	
Coal, No			Gas, No		
Gas, No			Electric, No		
Electric No.			Oil, No		
Oil, No			Steam, No		
Steam, No.					



## ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	cost
4/15/39	Total Expenditures to June 1938	708.36		
*************	***************************************			
		The second secon		

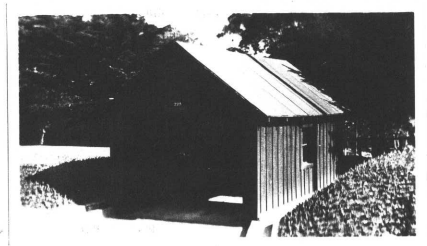


If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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

O.Q.M.G.:	Plan	No	Building	No225
0.0.141.0	I TOTTE	1101	Dunuing	110.

Place FORT WINFIELD SCOTT, CALIFORNI	A		
Designation of building GARAGE			Capacityl car
Total cost \$ 175.00 Date c	ompleted	1917	
Material: Walls Wood	Foundation .	Conc	rete
Roof Paper	Floors	Concrete	
Total floor gree shove besement, square feet	211		
Size: Main building 12' x 20'2" Wing	(S	Baser	ment
9.		Height of first	floor above
(How heated)		ground	01
b		How lighted	
(Type of heat)		Water connect	tions
C		Sewer connect	ions
(Type of domestic hot water heater)		Gas connection	ns
COOKING RANGES INSTALLED			RS INSTALLED
Coal, No		Gas, No	
Gas, No		Electric, No	
Electric No.		Oil, No	
Oil, No		Steam, No	
Steam, No.		Water, No	

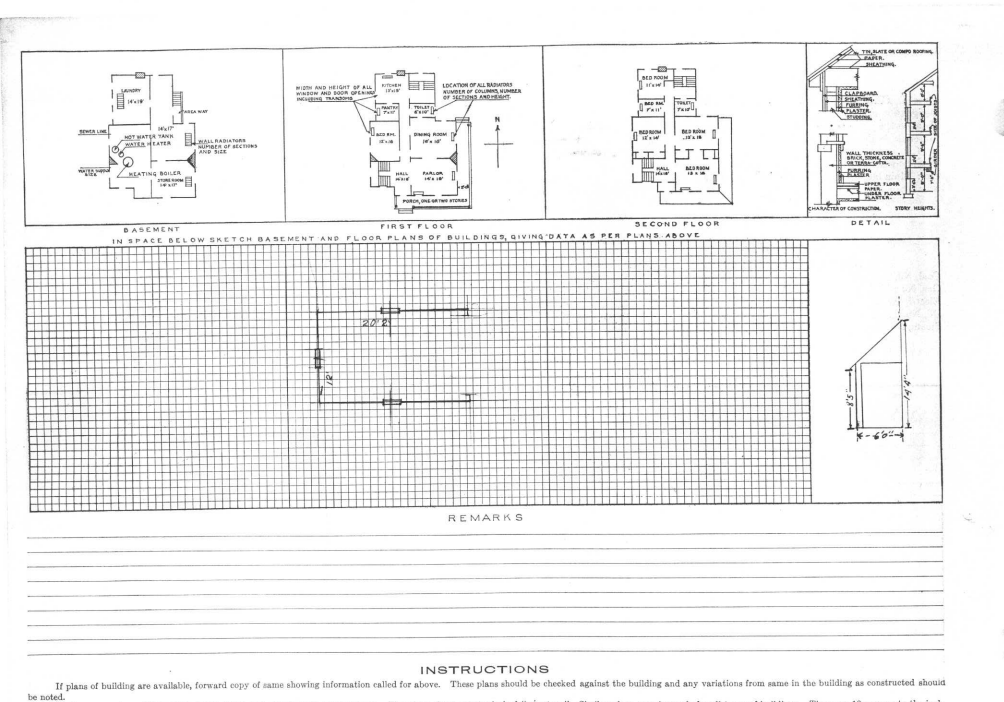


(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	137.80			
*****			*******************	######################################	
			The second secon		
		The second secon			







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.

U. S. GOVERNMENT PRINTING OFFICE: 1033 3-8891

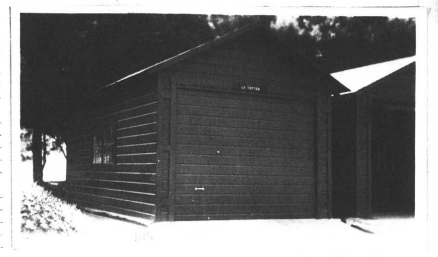
In space under heading "Details" show character of construction, story heights, etc.

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.	226
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Designation of building GARAG	Ε	1017	Japacity 1 car
Total cost, \$ 200.00	Date completed	1 1911	
Material: Walls Wood	Four	idation Concrete	
Roof Shingle Composition	Floo	rs Comorete	
Total floor area above basement, squa	are feet228		
Size: Main building 12! x 21'8"	Wings	Baseme	ent
9.	*************	Height of first fl	oor above
(How heated)		ground	01
b			
(Type of heat)		Water connection	ons
c		Sewer connection	ns
(Type of domestic hot wat	er heater)	Gas connections	
COOKING RANGES IN	NSTALLED	METERS	INSTALLED
Coal, No		Gas, No	
Gas, No			
Electric No.		Oil, No	
Oil, No.		Steam, No	
Steam, No.		Water, No.	



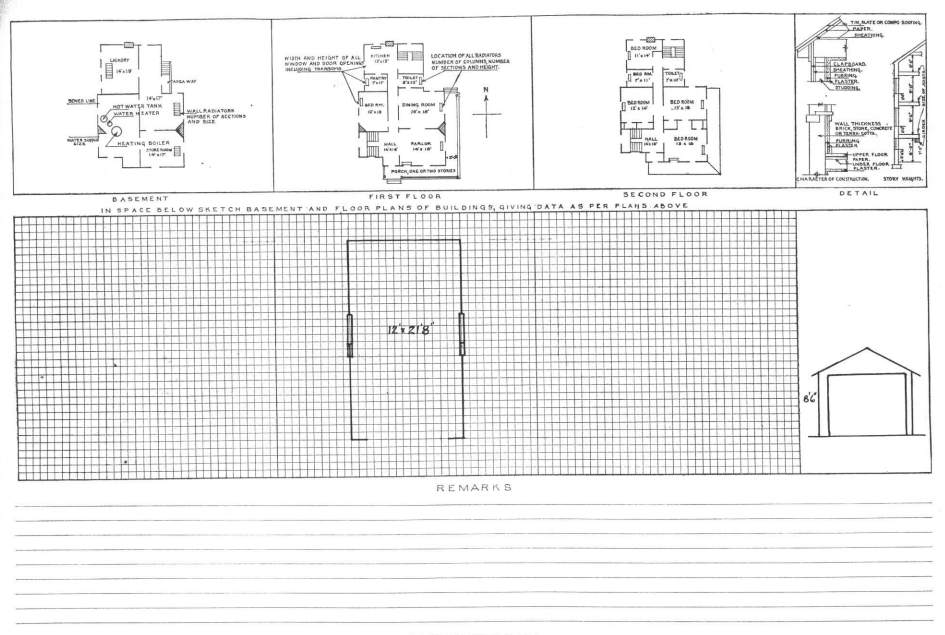
## ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	304.52		
12-18-41	Combined with other garages by authority			
	Scott office. (See 3rd Ind. 12/18/4)			
***************************************				** ************************************

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.

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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.

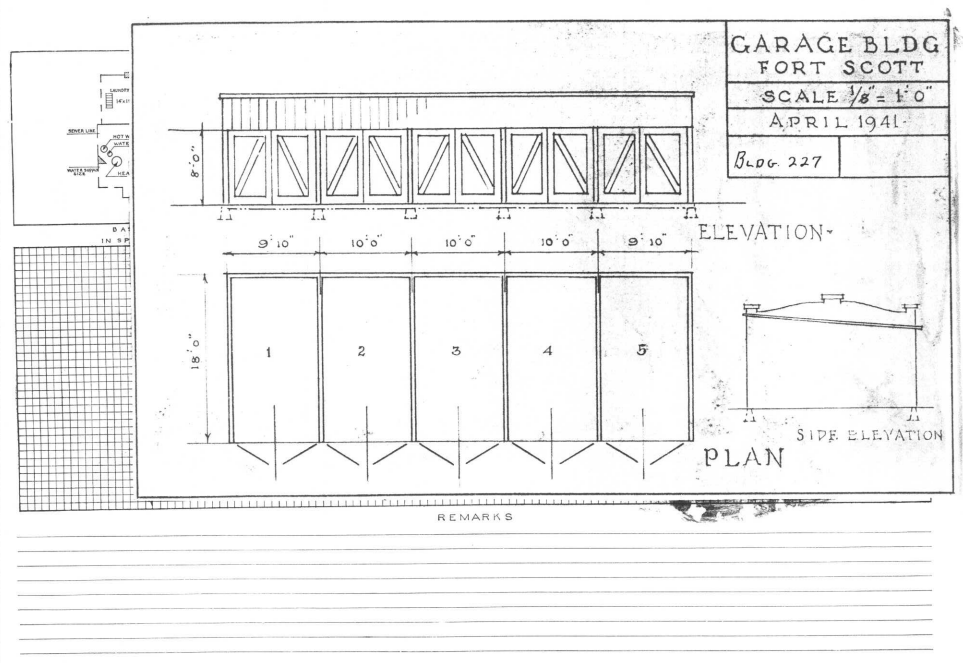
Place Fort Winfield Scott,	California		(rear Bldg. #35)
Total cost, \$ 2,640.88	Data completed Mai	ech 3, 1941	
Total cost, \$ 2,040.00	Date completed	Concrete	
Material: Walls Stucco	Foundation	Concrete	
Roof Composition Shingle	Floors	Concrete	
Total floor area above basement, s Size: Main building 49'8" x 18	quare feet 894 None	Rosem	ent None
Size: Main building 49.6" X 10	wings	Height of first t	floor above
a None		neight of msu	010"
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		ground	None
bNone		How lighted	N-no
(Type of he	eat)	Water connects	ons None
cNone		Sewer connection	ons None
(Type of domestic hot	water heater)	Gas connection	s None
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALI (Give quantity and size)	[(0	ETERS INSTALLED Hive quantity and capacity) None
Coal None	Gas None		
Gas None	Electric None		e None
Electric None	IceNone	Oil	None
Oil None	Combined with Bldgs. #	99. Steam.	None
Steam None	100-A,B; 227 to make a		None
	5 car garage.		
Approval of Secretary of War as required by A. R. 30-1435	Migo	NS AND INST	
5th Ind. AG 600.12 I.R. (1	-19-39) D (Below enter c tions, introducti	hronologically all 1 ons of water, sewer,	nodifications, addi- lights, heating, etc.)

O.Q.M.G.: Plan No.	Building No. 227
Moi luti	
227 Sc	

DATE		COST	DATE	la la	COST
5-9-41	Combined cost of garages includes M & R to				
	May 9, 1941	\$1,714.05 926.43			
	Cost of Rehabilitation Total cost to-date	\$2.640.48			
	22372 3333				
***************************************					
***************					

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

<sup>&</sup>quot;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.

# REVISED NOVEMBER 5, 1940

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

Place FORT WINFIELD SCOTT, CA Designation of building GARAGE		
Designation of building GAIGAGE  Total cost, 2,922.12	Date completed	JUNE 15, 1940
Total noor area above basement, square	Wings NONE	Dasement
(How heated)		ground 0'0"
bNONE		How lighted NONE
(Type of heat)		Water connections NONE
NONE		Sewer connections NONE
(Type of domestic hot wat	er heater)	Gas connections NONE
COURING RANGES INSTALLED	REFRIGERATORS INSTALI  (Give quantity and size)  NON E	Gas NONE
Gas NONE	Electric NONE	Electric NONE
Uas	ce NONE	OilNONE

ADDITIONS AND INSTALLATIONS

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

5th Ind.AG600.12 1. R. (1-19-39)Misc.D (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

O.Q.M.G.: Plan No.	Building No. 228	
MW/ 193/1	***	
	1	
The state of		
Print production of the control of t	Section 1 and 1 an	

Post Plan No.

DATE		cost	DATE		COST
1/5/40	Cost of Buildings including M & R to January	\$1,286,31			<u> </u>
	Cost of Rehabilitation:	1.635.81			1000 ASSES
	Total Cost to date:	\$2,922.13			
-15-40	Rldgs. No. 101 and 228 were commbined into one			· Seb of	Carle of the
	five car garage. CR	1,635.81			-
	`				-
					10.19
				Also Equ	
			********		
				-	-
				*	

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.

NONE

NONE

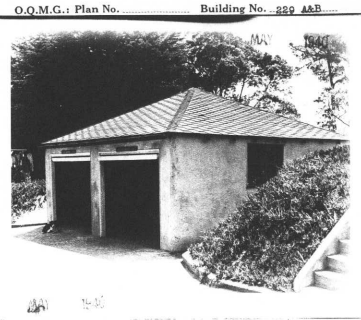
Oil.

Steam ...

Post	Pl	an	No.	

REVISEDMAY	17,	1940
------------	-----	------

Place FORT WINFIELD SO Designation of building GARA Total cost, \$ 450.00	IF (Permana	nt)		Capacity Lars
Material: Walls Stucco	Date	Foundation	n 0	lananota
Material: Walls Stucco		Floor		on anota
Roof Composition Sh. Total floor area above basement, so	ingle	F1001S		01101.00
Total floor area above basement, so Size: Main building 21'4"x 18'8	uare leet	None		Resement None
Size: Main building 21.4 X 18.0	vvin	gs	Unight	of first floor above
a Not heated  (How heated	· · · · · · · · · · · · · · · · · · ·		Height	and 0'0"
	ē.		How li	ghted Not lighted
b	t)		Water	connections None
**************************************				connections None
C(Type of domestic hot	water heater)		Gas co	nnections None
COOKING RANGES INSTALLED (Give quantity and size)	(Give	ATORS INSTALI	ED	METERS INSTALLED [(Give quantity and capacity)
CoalNone		None		Gas None
GasNone	Electric	None		Electric None
ElectricNone	Ice	None		Oil None
OilNone				SteamNone
SteamNone				WaterNone
Approval of Secretary of War as required by A. R. 30-1435 (Give date and File Number)	Misc. D			INSTALLATIONS ally all modifications, addi-
Sept 1/39 AG 600.12 I.R. (5	-29-39)	tions, introducti	ons of wat	er, sewer, lights, heating, etc.)



DATE		COST	DATE	COST
ferr 17 1040	Total Froenditures M & R to May 1 1940	1219.98		 
10.y-11-9-12-20				
	stuccoed during period January 15, 1940			 
	to April 25, 1940 at a cost of \$220.01 C.R.			

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

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

Designation of building	Date completed 1921
Total cost, \$	Foundation CONCRETE
Material: WallsSTUCCO	FOUNDATION TO CONCEPTE
RoofCOMPOSITIO	ON SHINGLE Floors CONCRETE
Total floor area above basement, s	square feet 989  NONE Becement NONE
Size: Main building 48'5" X 20	0'4" Wings NONE Basement NONE
NONE (How heats	Height of first floor above
No.	MONTE
bNONE	
(Type of he	· NONE
eNONE	TO STO
(Type of domestic hot	The state of the s
COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED
(Give quantity and size)	Gas NONE Gas NONE
Coal NONE	Electric NONE Electric NONE
GasNONE	Ice NONE Oil NONE
ElectricNQNE	Steam NONE
OilNONE	WaterNONE
Steam NONE	YY a UCI

B	uildin	No.	230	ABC&D	
					å
18.31	当 海洋ア・	11			ı
				. C. of Fan	
				===	
-				MAN -	
		240			
		1			
		57		730	
	4000		0		九
					2
		Mil-		X1/32	
		AUG	aug 194		(a, 3)

DATE		COST	DATE		COST
6/40	Total expenditures M & R to August 6, 1940,	\$215.48			
	Total expenditures to June 1938 \$20,25				
-	M & R F/Y 1939 4.64		***************************************		
	Rehabilitation and stuccoing exterior.				
	during the period May 15, 1940 to				
	July 30, 1940. 190.59				
	Total expenditures. \$215.48				
				****	

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

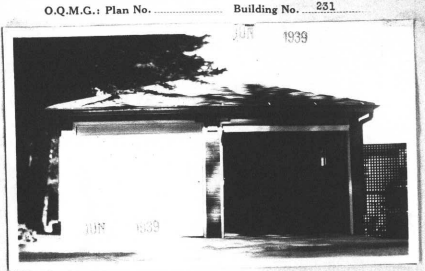
<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A Revised Aug. 21, 1921

Post Plan No.,...

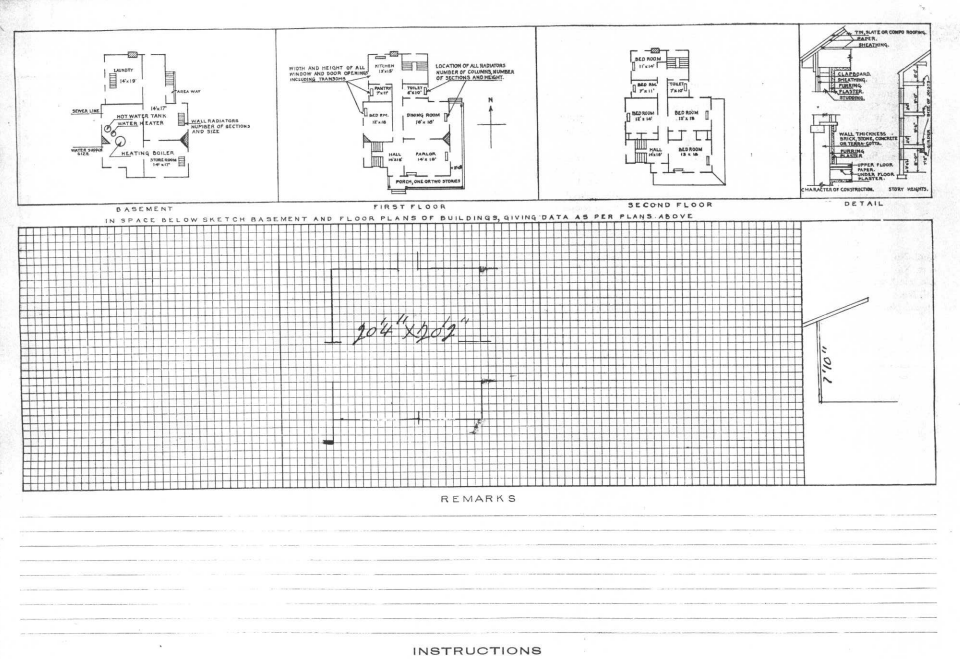
Place FORT WINFIELD SCOTT, CALIFORNIA	O
Designation of building GARAGE	Capacity Z Car
- Doto complete	NA 1939
Makawal, Walle Tmitation Brick Fou	indation Concrete
P-4 Composition Shingle Flo	orsConcrete
m . 1.0 1 b-coment aguera feet 406	
o: Main building 2014" x 201 2" Wings	Basement
0	Height of first floor above
a (How heated)	ground
b	
(Type of heat)	Water connections
	200000000000000000000000000000000000000
C(Type of domestic hot water heater)	Cas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
Gas, No.	Electric, No.
Electric No.	Oil, No
Oil, No.	Steam, No
UII INO	Steam, No.



# ADDITIONS AND INSTALLATIONS

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

DATE	7 n x	COST	DATE		COST
1/35/20	Total Expenditures to June 1938	428.58		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
12/31/36	Total Expenditures to June 1938 Installed 1 Electric Meter, Watt hr all sizes	Unknown			
			*******************	Digital and the second of the	
					Company of the Park Company
					* I free trailing to 1
					1.60000 005
			1		
	2.000				
			11		



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.

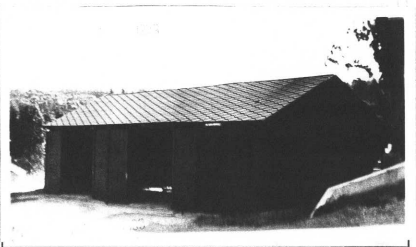
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building 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.

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.

Place FORT WINFIELD SCOTT, CALIFORNIA	A Capacity 3 car	
Designation of building On Thomas	Not Imoun	
Total cost, \$ 350.00 Date co	mpleted Not known	
Roof Shingles Composition	Foundation Concrete Floors Sranhedxrockx Concrete 561	
Size: Main building 16'4" x 34'4" Wings	561 Basement	
a(How heated)	Height of first floor above ground	
b(Type of heat)	TT 1: 1 : 1	6.
C	Sewer connections	
(Type of domestic hot water heater)	Gas connections	Alexan
COOKING RANGES INSTALLED	METERS INSTALLED	37
Coal, No.	Gas, No	and the same of th
Gas, No	Electric, No.	
Electric No.	Oil, No	



### ADDITIONS AND INSTALLATIONS

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

Steam, No.

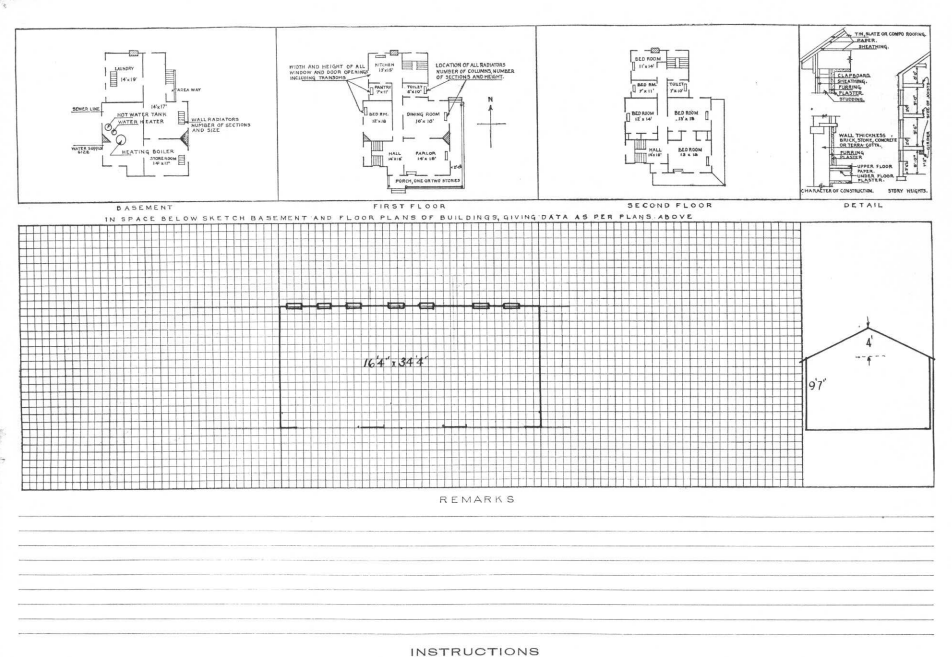
Water, No. ....

DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	260.63			
					**********
				***************************************	
		S. DEPOS OF THE SECTION OF THE SECTI			

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.

Oil, No. ....

Steam, No.



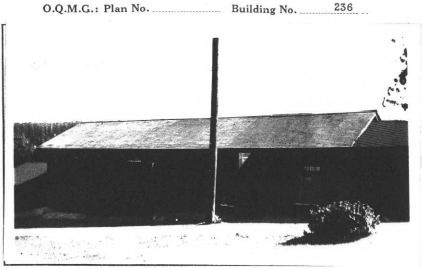
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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Are 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, ander heading "Details" show character of construction, story heights, etc.

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

Place FORT WINFIELD SCOTT, O Designation of building GARAGE			Capacity 4 cars	
Total cost, \$ 650,00	Date com	pleted	Feb. 1922	
Material: Walls Wood		Foundation	n Concrete	
Roof Shingle		Floors	x Bit x Macadam Concrete	
Total floor area above basement, square	feet	848		
Size: Main building 18'4" x 48'4"	Wings		Basement	
8			Height of first floor above	
(How heated)			groundO'	
b			How lighted	
(Type of heat)			Water connections	
c			Sewer connections	
(Type of domestic hot water he	eater)		Gas connections	
COOKING RANGES INST	TALLED		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

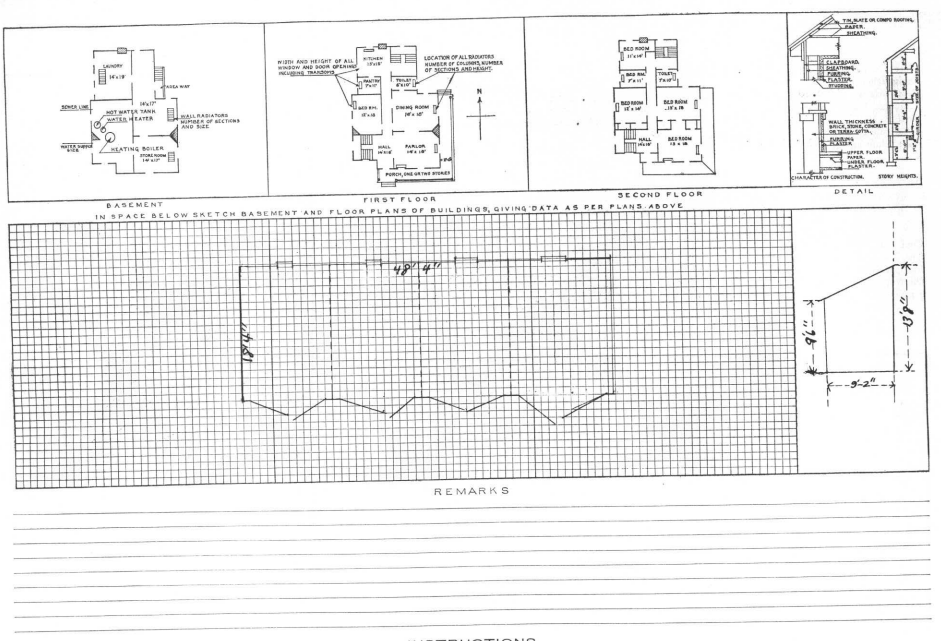
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	875.97		
			***************************************	
***************************************				
*****************				
************				
***************************************				

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

236

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"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.

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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.

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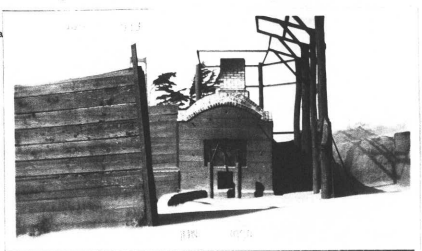
In space under heading "Details" show character of construction, story heights, etc.

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. 237
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Total cost. \$ 800.00 Date con	TRASH Capacity 4 ton per dupleted Feb. 20, 1934 Foundation Concrete
Roof Brick and concrete	Floors none
Total floor area above basement, square feet Size: Main building 9' x 13' Wings	Basement Height of first floor above
(How heated)	ground
(Type of heat)	Water connections
(Type of domestic hot water heater)  COOKING RANGES INSTALLED	Gas connections
Coal, No	Gas, No. Electric, No. Oil, No. Steam, No. Water, No.



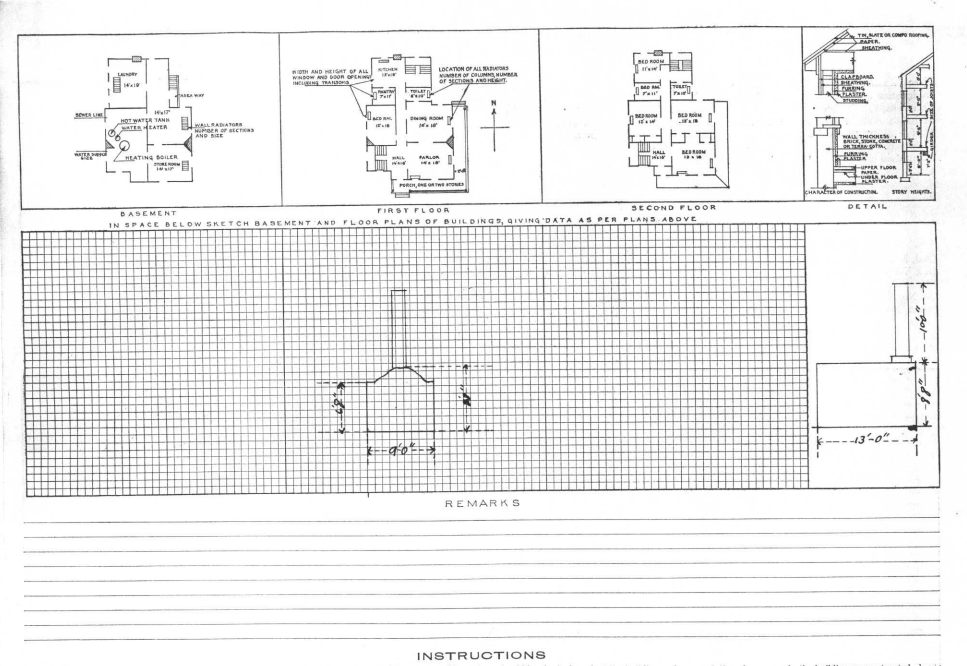
## ADDITIONS AND INSTALLATIONS

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

DATE	0	COST	DATE	COST
4/15/39	Total Expenditures to June 1938	726.74		 
-, - ,				 
		***************************************		
	***************************************			 
	***************************************			

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

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.



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WAR DEPARTMENT Q.M.C. Form No. 117 Revised Aug. 21, 1924

Post Plan	No.	
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O.Q.M.G.:	Plan N	No	Building	No. 238
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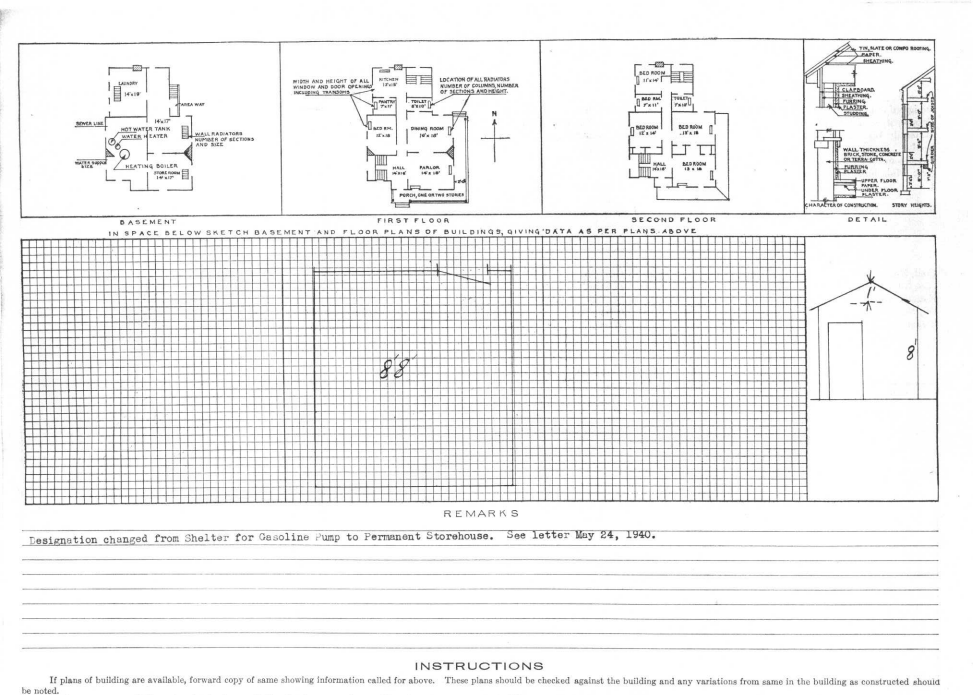
(Q3/2)	4	N. M.
	ATTENDA	
Just to any		

Roof Shingle Floors	March 22, 1919 n Gonerate Wood
Total floor area above basement, square leet Size: Main building 8' x 8' x 9' Wings	Basement
Size: Main building 8' X 8' X 5' Wings	Height of first floor above
a (How heated)	ground O'
	11 1 1
b(Type of heat)	Water connections
(1) I've of source)	Sewer connections
C(Type of domestic hot water heater)	Gas connections
	METERS INSTALLED
COOKING RANGES INSTALLED	
Coal, No	Gas, No.
Gas, No	Electric, No.
Electric No.	Oil, No
Oil, No.	Steam, No.
Steam, No.	Water, No
Steam, No.	

# ADDITIONS AND INSTALLATIONS

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

4/15/89 Total Expenditures to June 1938 121.75	
4/15/89 Total Expenditures to June 1938	
Instructions.—"a" State whether heated from central heating or by indiv	
"b" State whether steam, vapor, hot water, or hot air. "c" State whether gas, coal, oil, or central heating plant.	ual heating plants, stoves, furnaces, or fireplaces.



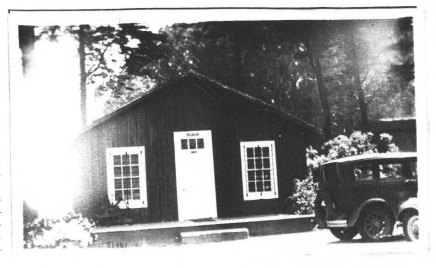
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building 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 Revised Aug. 21, 1924

Post Plan No.

O.Q.M.G.: Plan No. Building No. T-240

Total cost, \$ 342.00 Date of Material: Walls Salvaged lumber  Roof Wood and tarpaper	dhouse Capacity 5 guards  completed April 1928  Foundation Earth  Floors Salvaged lumber
Size: Main building 24' x 24' Wing a Coal Stove (How heated)  b Coal (Type of heat)	ground WX 9" How lighted Electricity Water connections
COOKING RANGES INSTALLED  Coal, No. Gas, No. Electric No. Oil, No. Steam, No.	Gas connections  METERS INSTALLED  Gas, No. Electric, No. Oil, No. Steam, No. Water, No.

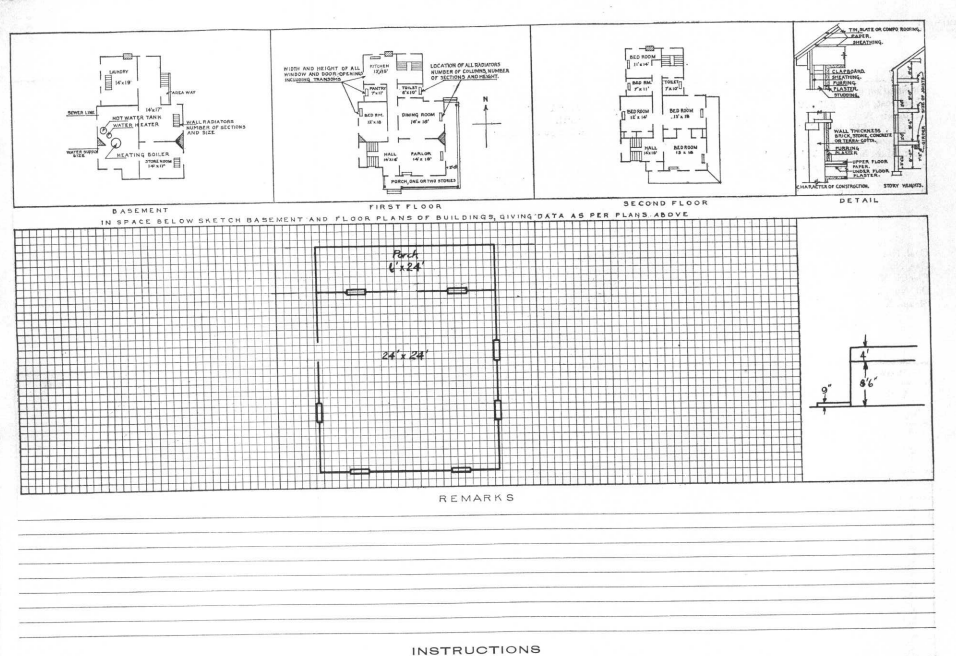


# ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/20	Total Expenditures to June 1938	142.56		
4/15/39				
*******				 
	(			





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.

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Post	Plan	No	
POST	Lian	140.	

O.Q.M.G.:	Plan No	) <b>,</b>	Building	No. 241
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Designation of building MONUMENTS	Capacity
Total cost 8 650 00 Date complete	ed June 30, 1932
Material: Walls Concrete For	undation
RoofFlo	ors
Total floor area above basement, square feet	
Size: Main building Wings	Basement
the (How heated)	Height of first floor above
b	How lighted Electricity
(Type of heat)	Water connections
C	Sewer connections
(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
4/15/39	Total Expenditures to June 1938	4.22			
			Life Walley Like		
************				TOTAL CONT. IL SERV.	
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			personal southern source		
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				***************************************	

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

<sup>&</sup>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 Aug. 21, 1924

Post Plan No. O.Q.M.G.: Plan No. 625 Building No. 242 A & B

Total cost, \$ 11,014.46 Date com Material: Walls Brick and stucco	RS QUARTERS Capacity 2 NOO  pleted August 24, 1933  Foundation Concrete  Wood
Total floor area above basement, square feet1	289
aIndividual heating plants	How lighted Electricity Water connections Yes
Coal, No. None Gas, No. 2 Electric No. None Oil, No. None Steam, No. None	Gas, No. — PG&E Meters  Electric, No. 2 Oil, No. None Steam, No. None Water, No. None



# ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	. 17 P 1910	COST
/15/39	Total Expenditures to June 1938	684.66			The state of the s
Y. 1934	Installed 24 Electric Fixtures Installed 2 Hot Water Heaters w/storage tank	O T O O O		· 28 5	
	for nat. gas.	**************		3601 S	
					11988
,					

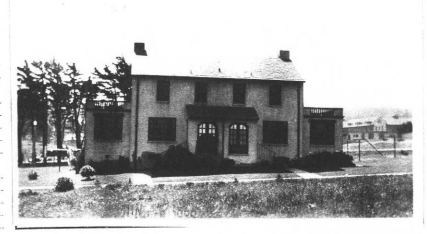
Instructions.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
"b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

APR 1 7 1953

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

Post Plan No. Building No. 243 A & B O.Q.M.G.: Plan No.

Total cost, \$ 11014.46 Date com Material: Walls Brick and Stucco Roof Tile	pleted August 24, 1933 Foundation Concrete Floors Wood
Total floor area above basement, square feet	10! 3" x 17!6" Basement 40' x 38'
Size: Main building 42' x 30' Wings a Individual heating plants (How heated)	ground
b Hot Water (Type of heat)  C Gas	Sewer connections Yes
C	Gas connections Yes  METERS INSTALLED  Gas, No. PG&E Meters  Electric, No. 2  Oil, No. None  Steam, No. None  Water, No. None



# ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
	Total Expenditures to June 1938	479.74		
4/15/39	Installed 24 Electric Fixtures	81.00		
Y. 1934	Installed 24 Meetric Fixtures Installed 2 Weaters Hot Water w/storage tank	27.05		
	for natural gas.			
			7 A 1 & 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	
				***************************************
*********		1		

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.

ADR 17

APR 1 7 1963



WAR DEPARTMENT Q.M.C. Form No. 117 Revised Aug. 21, 1924

Post Plan No.		
O.Q.M.G.: Plan No. 625	Building No	244 A & B

Place FORT WINFIELD SCOTT, CALIFORNIA	
Designation of building NCO STAFF OFFICERS	QUARTERS Capacity 2 NCO
Total goet \$ 11.014.46 Date con	poleted August 24, 1933
Material: Walls Brick and Stucco	Foundation Concrete
Roof Tile	Floors Wood
Total floor area shove besement, square feet 1289	
Size: Mein building 42! x 30! Wings.	10'3" x 17'6" Basement 40' x 38'
a Individual heating plants	Height of first floor above
(How heated)	ground31
b Hot water	
(Type of heat)	Water connections Yes
c Gas	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No : PG&E Co. Meters
Gas, No2	Electric, No2
Electric No. None	Oil, No. None
Oil, No. None	Steam, No. None
Steam, No. None	Water, No



#### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
1/15/30	Total Expenditures to June 1938	460.32			
E V 1034	Instelled 24 Electric Fixtures	01 00			
	Installed 2 Meaters Hot Water w/storage tank	27.05			
	for natural gas				
				***************************************	
			-2		
				*	

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

O.Q.M.G.: Plan No. 625 Building No. 245 A & B

Total cost, \$ 11,014.46 Date com Material: Walls Brick & Stucco Roof Tile	WARTERS Capacity 2 NCO upleted August 24, 1933 Foundation Concrete Floors Wood 1289
Circ. Main building 42' x 30' Wings	10'3" x 17'6" Basement 40' x 38'
a Individual heating plants (How heated)	ground3!
b Hot water	How lighted _Electricity
(Type of heat)	Water connectionsYes
(Type of demestic hot water heater)	Gas connectionsYes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No. PG&E Co. Meters
Gas. No2	Electric, No2
Electric No. None	Oil, No. None
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



## ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	487.80		
F.Y. 1933	Installed 24 Electric Fixtures Installed 2 Featers Hot Water w/storage tank			
F.Y. 1934	Installed 2 Featers Hot Mater w/storage tank for natural gas	Z/•95		
	Tor navarat Bas			
*******************				
			,	

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

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

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

Roof Tile

Coal, No ....

Electric No. ...

Steam, No.....

Oil, No. .....

Gas, No ...

Hot water

None

None

None

None

FORT WINFIELD SCOTT, CALIFORNIA

11,014.46 Date completed

Designation of building NCO STAFF OFFICERS QUARTERS

Total floor area above basement, square feet 1289

a \_\_\_\_\_Individual heating plants \_\_\_\_\_

Material: Walls Brick and Stucco Foundation ....

Size: Main building 42' x 30' Wings 10'3" x 17(6"

(Type of heat)

(Type of domestic hot water heater)

COOKING RANGES INSTALLED

Post Plan No.

O.O.M.G.: Plan No. 625 Building No. 246 A&B

	Сара	city_2_NCO	
	August 24, 1	1933	
	Concrete		
od			
(6"	Basement	40' x 38'	È
Heigh	at of first floor a	bove	-
How	lighted Ele	octricity	
Water	r connections	Yes Yes	
Gas c	onnections	Yes	
	METERS INS		8
Gas,	No. PG&	E Co. Meters	-
Electr	ric, No	2	
Oil, N	Vo	None	觀
Stean	n, No	None	
Wate	r, No	None	

Floors Wood



### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	582.05			
	Installed 24 Blectric Fixtures				
Y. 1934	Installed 2 Meaters, Hot Water, w/storage tank	27.05			
	for natural cas				
	-		***************************************		
			***************************************		
***************					
				***************************************	

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

<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.

<sup>&</sup>quot;c" State whether gas, coal, oil, or central heating plant.

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

Post Plan No.

O.Q.M.G.: Plan No. 625 Building No. 247 A&B

Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building NCO STAFF OFFICERS QUARTERS  Total cost, \$ 11,014.46 Date completed  Material: Walls Brick and Stucco Foundation	August 24, 1933
Post Tile Floors	Wood
Total floor area above basement, square feet 1289  Size: Mein building 42' x 30' Wings 10'3" x 1'	7'6" Basement 40' x 38'
a Individual heating plants (How heated)	ground3!
b Hot water	How lighted Electricity
(Type of heat)	Water connections Yes Sewer connections Yes
(Type of domestic hot water heater)  COOKING RANGES INSTALLED	Gas connections Yes METERS INSTALLED
Coal, No. None Gas, No. 2 Electric No. None Oil, No. None Steam, No. None	Gas, No. PG&E. Co. Meters Electric, No. 2. Oil, No. None Steam, No. None Water, No. None



#### ADDITIONS AND INSTALLATIONS

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

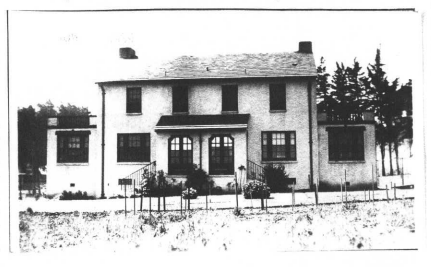
DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	582.41		
E.Y. 1934	Installed 24 Electric Fixtures	81.00		
	Installed 2 Meaters, Hot Water, w/storage tank for natural gas	27.05		
				7

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

Post Plan No.

O.Q.M.G.: Plan No. 625 Building No. 248 A & B

Place FORT WINFIELD SCOTT, CALIFO	RNIA
Designation of building NCO STAFF OFFI	CERS QUARTERS Capacity 2 NCO
Total cost, \$ 11,014.46 Date com	pleted August 24, 1933
Material: Walls Brick and Stucco	Foundation Concrete
Roof Tile	Floors Wood
Roof Tile	1289
Total floor area above basement, square feet Size: Main building 42' x 30' Wings	10'3" x 17'6" Basement 40' x 38'
a Individual heating plants	Height of first floor above
(How heated)	ground
b Hot water	
(Type of heat)	Water connections Yes
c Gas	
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No. PG&E Co. Meters
Gas, No. 2	Electric, No. 2
	Oil, No. None
Electric No. None	Steam, No. None
Oil, NoNone	Water, No. None
Steam, No. None	11 2001, 110.



#### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	570.51		
F.Y. 1934	Total Expenditures to June 1938 Installed 24 Electric Fixtures Installed 2 Heaters Hot Water, w/storage tank for natural cas	27.05		
	for natural year			

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



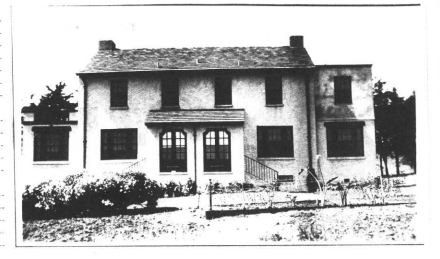


<sup>&</sup>quot;b" State whether steam, vapor, hot water, or hot air.
"c" State whether gas, coal, oil, or central heating plant.

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

625 Building No. 249 A&B O.Q.M.G.: Plan No.

Place FORT WINFIELD SCOTT, CALIFORNIA	
Designation of building NCO STAFF OFFICERS	QUARTERS Capacity 2 NOO
Total gost \$ 11.014.46 Date complet	ed August 24, 1900
Material Welle Brick and Stucco For	indation Concrete
Post Tile Flo	ors Wood
m . 1.0 L. L	
Size, Main building 42' x 30' Wings 10'	Basement 40 x 30
a Individual heating plants	Height of first floor above
(How heated)	ground3!
b Hot water	How lighted Electricity
(Type of heat)	Water connectionsYes
c. Gas	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No PG&E Co. Meters
Gas, No2	Electric, No2
Electric No. None	Oil, No. None
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



#### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	1490.38 81.00		
F.Y. 1934	Installed 24 Mectric Fixtures Installed 2 Heaters Hot Mater, w/storage tank for natural gas	27.05		
			***************************************	
	-	***************************************		

Post Plan No	J
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O.O.M.G.: Plan No	625	Building No.	250 A&B
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Place FORT WINFIELD SCOTT, CALIFORNIA  Designation of building NCO STAFF OFFICERS QUA  Total cost, \$ 11,014.46 Date completed  Material: Walls Brick and Stucco Founda  Roof Tile Floors	August 24, 1933 tion Concrete Wood
Total floor area above basement, square feet 1289 Size: Main building 42! x 30! Wings 10! 3"	- 1716" Resement 40' x 38'
a Individual heating plants (How heated)	ground31
b Hot water	How lighted Electricity
(Type of heut)	Water connections Yes Sewer connections Yes
(Type of domestic hot water heater)	Cas connections 168
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None Gas, No. 2	Gas, No. PG&E Co. Meters Electric, No. 2 Oil, No. None
Electric No. None Oil, No. None Steam, No. None	Steam, No. None Water, No. None



# ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
	1079	477.22		
4/15/39	Total Expenditures to June 1938	81.00		
E.Y. 1934	Installed 2 Heaters Hot Water, w/storage tank			
	for natural gas			
	***************************************			
			*******************	

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

Post Plan No.

O.Q.M.G.: Plan No. 625 Building No. 251 A&B

Place FORT WINFIELD SCOTT, CALIFORN	NIA
Designation of building NCO STAFF OFFICERS OFFIC	pleted August 24, 1933  Foundation Concrete  Floors Wood
Total floor area above basement, square feet 1 Size: Main building 42' x 30' Wings a Individual heating plants (How heated)	10'3" x 17'6" Basement 40' x 38'  Height of first floor above ground 3'
b Hot water (Type of heat)	Water connections
cGas  (Type of domestic hot water heater)  COOKING RANGES INSTALLED	Gas connections Yes  METERS INSTALLED  Gas, No PG&E Co. Meters
Coal, No. None Gas, No. 2 Electric No. None	Electric, No. 2 Oil, No. None Steam, No. None
Oil, No. None Steam, No. None	Water, No. None



# ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	570.27			
F.Y. 1934	Installed 24 Misctric Fixtures Installed 2 Meaters Hot Mat er, w/stora e tark			***	
	for natural gas		**************		
	4.1.1				
.,					
				No. 27 (1994)	
			11	••••	

Post	Plan	No.	

O.Q.M.G.: Plan No. 625	Building No.	252 A &	
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Place FORT WINFIELD SCOTT, CALIFORNIA	
Designation of building NCO STAFF OFFICERS QUARTER	S Capacity 2 NCO
Total cost, \$ 11,014,46 Date completed	August 24, 1933
Material: Walls Brick and Stucco Foundation	Concrete
Roof Tile Floors	Wood
Total floor area above basement, square feet 1288 1289	
Size: Main building 42' x 30' Wings 10'3" x 1	7'6" Basement 40' x 38'
Individual heating plants	Height of first floor above
(How heated)	ground31
b Hot water	How lighted Electricity
(Type of heat)	Water connections Yes
Gas	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No. None	Gas, No PG&E Co. Meters
Gas, No. 2	Electric, No2
Electric No. None	Oil, No. None
Oil, No. None	Steam, No. None
Steam, No. None	Water, No. None



### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	462.63			
F.Y. 1934	Installed 24 Electric Fixtures	81.00			
	Installed 2 Heaters Not Water, w/storage tank	27.05			
	for natural gas				
		***********************		-	
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WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 178A Revised Aug. 21, 1924

lace FORT WINTIELD SCOTT, CLIFFORNIA	G :- 1
lace MGO QUARTERS	Capacity
Date completed	JUNE WAL
Foun	dation CONCRETE
Floor	rs 000
tal floor area shows becoment, square feet.	
ze: Main building Wings	Basement
Individuel Gas	Height of first floor above
(How heated)	ground
Hot Air Furnace	
(Type of heat)	Water connections Yes
Automatic Cas	
(Type of domestic hot water heater)	Gas connections Yes
COOKING RANGES INSTALLED	METERS INSTALLED
	Gas, No
oal, No	Electric, No.
as, No	Oil, No.
llectric No.	
Dil, No	Steam, No.
team, No	Water, No.

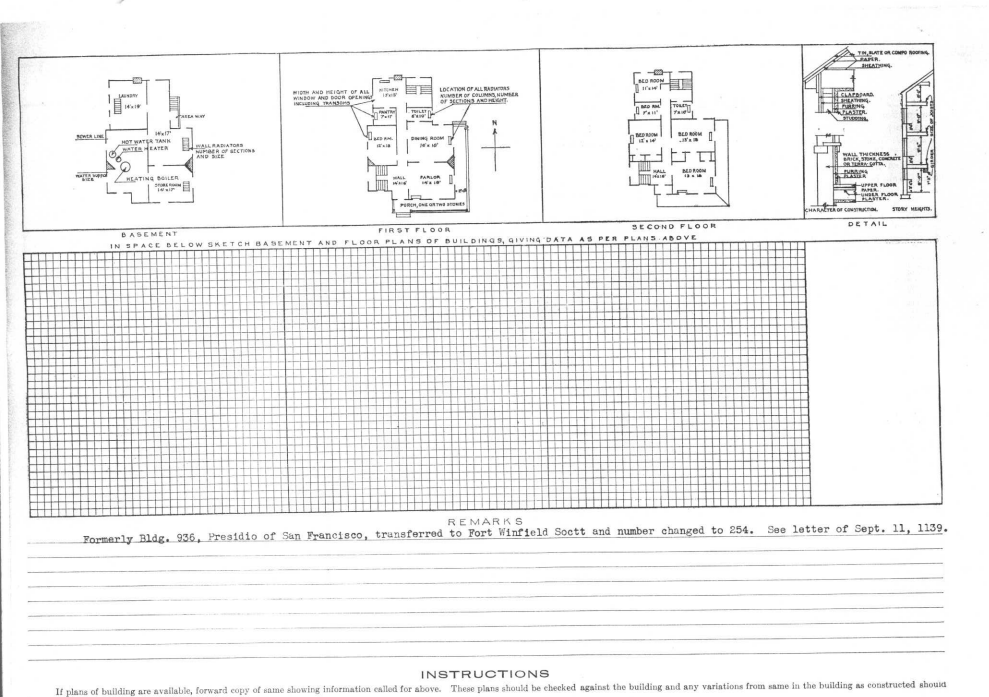
Post Plan	No			
Dlan No	125	Building No.	253	



# ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
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6/30/39	TOTAL CRAIT OF TO DICE				
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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.

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

Post Plan No.

O.Q.M.G.:	Plan No.	185	Building	No.	254
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Place	
Designation of building NOO SHAPTING	Capacity 1
Total cost, \$	ation Concrete
Roof Floors  Total floor area above basement, square feet	
Wings Wings	Basement
Individuel Cas (How heated)	ground
) Hot Air Furnece	How lighted Fleatricity
(Type of heat)	Water connections Yes
Autopotic Gus	Sewer connections Yes
(Type of domestic hot water heater)	Gas connections
COOKING RANGES INSTALLED	METERS INSTALLED
Coal, No	Gas, No
Gas, No	Electric, No1
Electric No.	Oil, No
Oil, No.	Steam, No
Steam, No.	Water, No.



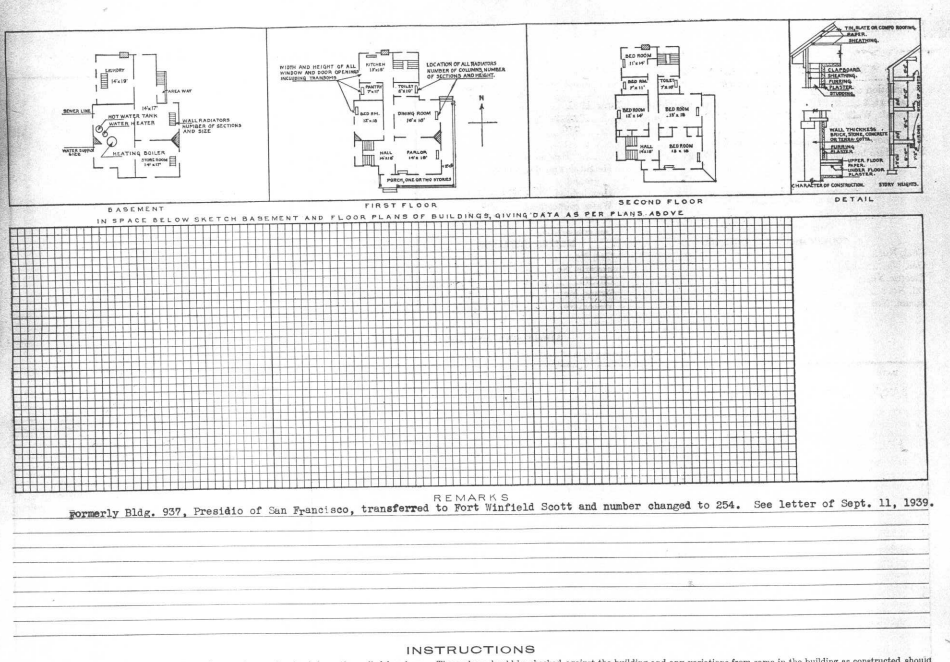
### ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
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			The second includes the second second	a designation of the second	Complete Survey
					TO THE SAME AS A SECOND SECOND

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.

See reverse side of form.



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. ...

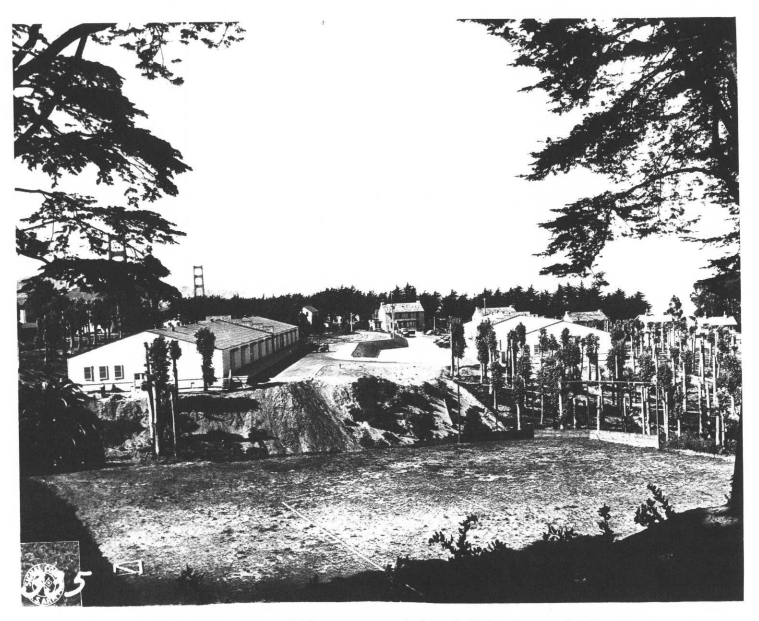
WAR DEPARTMENT Q.M.C. Form No. 117 (Old No. 173A) Revised June 28, 1939

28, 1939			lor use	O.O.M.G.: Plan No	Building No. 964
Place Presidio of San Franc	isco, California (Capa	city 8 stalls 2 stal ft. Winfield Scott 9-11-	39)	1290 1000	
Designation of Dunuing					
Total cost, \$	Date completed	Congrete			
Material: Walls Concrete	Foundation	Concrete			
Roof tar paper	Floors	Concrese	- 10 St. au		
Total floor area above basement, so	luare feet1600	Resement	060000		
Size: Main building 80x20		Height of first floor above	retigio del litari	For Photograph s	see Bldg. #964 at
a (How heater	1)	ground	APPEND OF	Presidio of San Fr	ancisco
1		How lighted			
b(Type of hea	at)	Water connections		DI4	
C		Sewer connections		Photo	ograph 4" x 5"
(Type of domestic hot	water heater)	Gas connections			
COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALL (Give quantity and size)	ED METERS INSTAL			
Coal	Gas				
Gas	Electric		<del></del>		
Electric	Ice	Oil	100 To		
Oil		Steam	A CAMPANIAN PROPERTY OF THE PARTY OF THE PAR		
Steam		Water			
Approval of Secretary of War as required by A. R. 30-1435	ADDITION	NS AND INSTALLATIONS			
(Give date and File Number)	(Below enter ch	ronologically all modifications, ad-	di-		

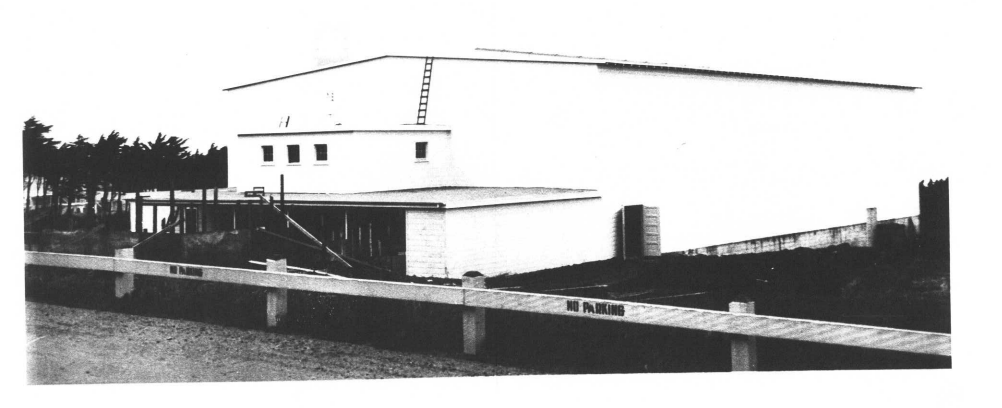
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			A 1750 DESCRIPTION OF SECURITION OF SECURITI







FORT SCOTT, Calif. - Surrounded by California Eucalyptus trees, those two large army warehouses recently constructed under supervision of the Constructing Quartermaster at Fort Mason seem to blend into the mellow setting of the picturesque San Francisco harbor defense post, one of the guardians of the Colden Cato bridge, which can be seen in the background.



- 1. Taken April 28, 1941 At 1:00 P.M.
- 2. Fort Winefield Scott, California
- 3. Road South of Theatre.
- 4. Northwest.
- 5. Temporary Theatre.
- 6. No. D-107



1. Taken 1/27/41 at 3:00 F. M.

2. Fort Scott, San Francisco, Calif.

- 3. Lincoln Blvd., Officers' Row.
- 4. Northeast.
- 5. Foundation of warehouses in center of picture.
- 6. D-100.

6/20

