

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 19

(1) BUILDING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR		(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR		(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR		(7) COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR		(8) REPLACEMENT VALUE JUNE 30, 1941 PRESENT FISCAL YEAR	
			B & Q	W.P.A.	\$		\$		\$		\$	
	<u>Military P.X. &amp; Assembly Hall</u>											
16	Permanent	P&H 299.56	288.03	343.52	631.55	21364.91	20733.36					36500.00
	<u>Club Houses Perm.</u>											
146	N.C.O.	Rehab. 2102.28	163.79	1944.33	2108.12	10889.12	4278.00					15000.00
215	Offs. Recr. Ctr.	Rehab. 1114.73	265.05	988.30	1253.35	3984.02	4500.00					44000.00
	TOTAL		428.84	2932.63	3361.47	50803.14	8878.00					59000.00
42	Flagstaff		1.25		1.25	580.25	749.50					750.00
E52	W.D. Theatre		27.86		27.86	27.86	40000.00		40000.00			40000.00
	<u>N.C.O. QUARTERS</u>											
	Permanent											
17	NCO Dbl. Set	Paint 246.07	2.66	349.06	351.72	6981.62	5980.00					9000.00
18	"	Rehab. 413.20	7.51	518.18	525.69	5885.88	5980.00					9000.00
19	"		154.76	161.82	316.58	6271.34	5980.00					9000.00
20	"		98.21	35.94	134.15	8702.03	5573.55					9000.00
21	"	Paint 251.23	108.84	282.33	391.17	6544.12	5573.55					9000.00
22	"		46.08	157.97	204.05	6353.93	5573.55					9000.00
23	"		38.13	194.34	232.47	6123.24	5573.55					9000.00
48	NCO Sgt. Set	Rehab. 2219.09	183.49	2043.60	2227.09	5196.01	1200.00					5000.00
123	"		3.31	126.24	129.55	2760.59	7050.00					11000.00
124	"	Paint 222.91	6.85	220.71	227.56	298.34	9000.00					9000.00
125	"	Paint 185.99	223.17	9.76	232.93	638.57	9000.00					9000.00
126	NCO Dbl. Set	P&H 165.69	166.81		166.81	1017.12	10000.00					10000.00
127	"	P&H 190.77	111.83		111.83	1201.02	10000.00					10000.00
128	"	P&H 226.67	229.31	78.67	307.98	1522.29	10000.00					10000.00
129	"	P&H 195.70	112.09		112.09	987.01	10000.00					10000.00
130	"	P&H 174.25 Paint 203.40	245.09	132.56	377.65	1285.92	10000.00					10000.00
131	"	P&H 108.16	125.29		125.29	1029.19	10000.00					10000.00
132	"	P&H 108.82	155.89	26.17	182.06	856.54	10000.00					10000.00
133	NCO Sgt. Set		7.62		7.62	810.74	900.00					1200.00
134	"		4.76		4.76	707.58	1100.00					1300.00
135	"					607.13	900.00					1200.00
136	"					484.07	1100.00					1300.00
203	"		3.45	1.74	5.19	4780.63	4871.00					9000.00
242	NCO Dbl. Set	Paint 719.58	47.85	680.42	728.27	2163.06	11014.46					13000.00
243	"		.37	2.13	2.50	1101.29	11014.46					13000.00
244	"	Paint 532.42	4.88	534.93	539.81	1850.90	11014.46					13000.00
245	"	Paint 476.26 Floor. 140.25	58.13	596.53	654.66	1724.33	11014.46					13000.00
246	"		1.63	7.94	9.57	1256.13	11014.46					13000.00
247	"	Paint 288.77	4.55	331.95	336.50	1473.27	11014.46					13000.00
248	"		74.84	98.21	173.05	2003.42	11014.46					13000.00
249	"	Paint 252.06 P&H 250.53	233.33	355.21	588.54	3258.27	11014.46					13000.00
250	"	Paint 319.68 Floor. 139.83	224.85	333.25	558.10	1537.09	11014.46					13000.00
	TOTAL											

at 1941

Scott

(C. A.) (Dept.) Station

WAR DEPARTMENT  
Q. M. C. Form 104 (Revised Nov. 22, 1926) (Old No. 801 L)  
(Revised July 27, 1931) (Revised Jan. 8, 1935)

(1) BUILD- ING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE		(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR		(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR		(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR		(7) COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR		(8) REPLACEMENT VALUE JUNE 30, 19..... PRESENT FISCAL YEAR			
														B&E	W.P.&A.
251	NCO Dbl. Set			31.83	3.42	\$ 25	25	\$ 1345.72	\$ 11014.46			\$ 13000	00		
252	"			16.59	10.17	26	76	923.51	11014.46			13000	00		
253	NCO Sgl. Set							118.74	2779.71			9000	00		
254	"			10.08		10	08	212.37	2779.71			9000	00		
	TOTALS			2744.52	7293.25	10037	77	90935.04	284073.68			342000	00		
<b>TEMP. BACH. NCO QUARTERS</b>															
T-145	NCO 3 sets	Paint	125.50	9.89	129.25	139	14	1735.77	1250.00				3000	00	
<b>PERM. BARRACKS</b>															
		Rehab.													
2	120 Men	Rehab.		452.	377.	1036.	5745.	234.45	7435.69	7670	14	32676.59	37405.00	60000	00
3	120 Men	2500.	3707.	471.	697.	1473.83	5977.97	1473.83	5977.97	7451	80	35628.72	37405.00	60000	00
4	120 Men	2163.	2022.	149.	1334.	1442.	956.43	7639.25	8595.68	33317	25	36724.00	60000	00	
5	120 Men	2834.	2930.	576.	1123.	776.	816.55	7590.31	8406.86	36223	98	36724.00	60000	00	
6	120 Men	1818.	2162.	276.	642.	1018.	572.14	6185.16	6757.30	35686	36	39075.00	60000	00	
7	120 Men	2023.	2029.	242.	1120.	482.	732.24	5242.59	5974.83	36391	31	39168.86	60000	00	
8	120 Men	1925.	610.	232.	893.	2689.	556.20	6501.23	7057.43	37799	15	39281.00	60000	00	
11	120 Men *Floor. (1658.)*	963.	808.	1191.	1872.	940.70	5755.06	6695.76	31123.20	36724.00			60000	00	
12	120 Men	963.	152.	1173.	2059.	295.50	4099.09	4394.59	28670.67	36724.00			60000	00	
13	120 Men	750.	661.	1130.	4922.	248.89	7522.49	7771.38	36317.12	36724.00			60000	00	
55	110 Men	Rehab.	560.93			200.06	615.72	815.78	28124.35	2500.00			25000	00	
55A	110 Men			3.93		3.93		4041.12	500.00				3000	00	
	TOTALS			7030.92	64564.56	71595	48	375999.92	379054.86				628000	00	
<b>PERM. OFFICERS QUARTERS</b>															
24	C.O. Dbl. Set	Paint	401.89	15.32	518.12	562	50	12947.20	15267.00				25000	00	
25	C.O. Sgl. "	Paint	580.50	64.69	605.61	670	30	22271.36	2331.00				14900	00	
26	C.O. Dbl. "	Paint	750.90	61.45	818.75	910	20	22425.59	15617.00				29000	00	
27	C.O. 4 "	Paint	327.51	Elect.	669.50	171.82	956.72	1131.54	32577.29	2224.00			50000	00	
28	C.O. Dbl. "	Paint	302.45			34.83	327.95	372.78	20529.43	16528.44			29000	00	
29	F.O. Sgl. "	Rehab.	1876.42			286.22	4500.14	4886.36	15247.52	12000.00			21500	00	
30	C.O. Dbl. "	Paint	617.60	52.65	596.20	648	85	15538.67	16211.40				32000	00	
31	F.O. Sgl. "	Paint	281.25	Elect.	100.99	119.75	392.15	517.90	24957.85	12000.00			25000	00	
32	C.O. Dbl. "	Paint	508.92	50.75	492.10	542	23	13591.67	16211.40				29000	00	
33	C.O. Dbl. "	Rehab.	7835.05	732.00	6965.75	7703	75	20769.54	16211.40				29000	00	
34	C.O. Dbl. "			12.66	58.22	68	99	14570.60	16211.40				29000	00	
36	C.O. 4 "	Rehab.	9229.70	1452.94	7896.39	9350	93	21772.14	28764.00				51000	00	
37	C.O. Sgl. "			19.87	14.64	34	51	15971.19	12229.25				20000	00	
	TOTALS			3185.99	21217.45	27402	44	275280.05	212795.29				284400	00	
<b>PERM. BACH. OFF. QUARTERS</b>															
25	6 Sets	Paint	250.00	64.80	861.57	926	27	36552.05	26159.00				46000	00	
<b>EMERG. BACH. OFF. QUARTERS</b>															
E-58	40 Officers			64.28	19.01	83	99	82.09	15000.00	15000.00			15000	00	
<b>TOTAL</b>															

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 1941

(1) BUILDING No.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE		(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR		(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR		(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR		(7) COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR		(8) REPLACEMENT VALUE JUNE 30, 19... PRESENT FISCAL YEAR			
						B & Q	W.P.A.	\$		\$		\$		\$	
<b>PERM. STORAGE</b>															
14	S.M. Storehouse			175.84	410.32	586	16	17259	34	16188	00		25000	00	
49	Militia "							253	22	2577	06		4100	00	
68	Power Plant			12.42	22.08	34	50	4350	51	21722	12		52000	00	
204	Ord. Stnse. 72	Renab. 1128.64		148.48	1013.55	1162	03	4230	33	4007	75		6000	00	
207	F. Oil Stg. Tank							1062	05	6400	00		10100	00	
210	Ord. Stnse.							198	18	2000	00		2500	00	
212	Oil Stg. Tank	Renab. 5126.01		148.88	4977.13	5126	01	5801	02	5000	00		8500	00	
238	Ord. Oil Stnse.							121	75	1100	00		1500	00	
	TOTALS			435.62	6423.08	6908	70	33277	40	62194	94		109700	00	
<b>TEMP. STORAGE</b>															
T-46	Storeroom									225	00		250	00	
T-47	Storeroom									172	00		200	00	
T-52	Storeroom			66.22	22.98	89	26	200	26	375	00		1000	00	
T-81	S.M. Storeroom	Roofing 105.97		89.29	60.73	150	02	2952	57	200	00		3000	00	
T-38	Gas station	Renab. 1782.21		1116.82	698.81	1815	63	1815	62	544	56		2000	00	
T-140	Gas station							1013	50	578	00		750	00	
T-170	S.M. Storehouse			11.80	27.76	39	56	1053	06	1065	85		800	00	
T-202	Warehouse Uts.			17.81	99.61	117	42	824	88	2112	75		4000	00	
	TOTALS			1302.00	909.89	2211	89	7859	90	6874	16		12000	00	
<b>EMER. STORAGE</b>															
E-44	Warehouse			42.91		42	91	42	91	18188	00	18188	00	18188	00
E-45	Warehouse			93.43		93	43	93	43	18188	00	18188	00	18188	00
	TOTALS			136.34		136	34	136	34	36376	00	36376	00	36376	00
212	Perm. Reservoir							2923	77	1200	00		2000	00	
<b>PERM. GARAGES</b>															
51	57 Vehicles			20.38	22.08	42	46	942	10	67478	00		60000	00	
57	14 "							173	23	1800	00		1800	00	
70	1 "							967	07	271	75		400	00	
103	3 "	Paint 363.66		20.55	349.06	369	61	770	88	250	00		275	00	
105	2 "	Rehab. 1554.31		213.06	2027.18	2240	24	2469	64	400	00		2450	00	
106	1 "	Rehab. 1234.34		83.95	1150.39	1234	34	1294	57	250	00		1275	00	
107	6 "							150	11	359	19		400	00	
108	3 "	Rehab. 1460.34		290.60	1169.75	1460	35	1460	35	475	00		1500	00	
166	1 "							253	05	150	00		175	00	
200	18 "			24.98	9.66	34	64	3394	41	3677	21		4000	00	
216	1 "			10.20	59.07	69	27	533	56	250	00		550	00	
217	1 "	Rehab. 172.01		4.22	167.79	172	01	517	89	200	00		500	00	
218	2 "	Rehab. 972.72		219.62	753.10	972	72	1745	97	275	00		1200	00	
219	2 "	Rehab. 890.59		34.00	856.59	890	59	1354	52	450	00		1200	00	
220	4 "							2069	93	600	00		2000	00	
221	2 "	Rehab. 557.63		8.18	549.45	557	63	1020	66	450	00		1200	00	
222	2 "	Rehab. 472.63		110.32	362.31	472	63	1741	53	175	00		1200	00	
<b>TOTAL</b>															

WAR DEPARTMENT  
Q. M. C. Form 104 (Rev. Nov. 29, 1939) (Old No. 901-L)  
(Revised July 27, 1931) (Revised Jan. 8, 1935)

(C. A.) (Dept.) Station

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		
BUILDING NO.	DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	REPLACEMENT VALUE JUNE 30, 19..... PRESENT FISCAL YEAR		
		B & C W.P.A.							
223	2 Vehicles								
224	2 "	Rehab. 717.02	138.84	578.18	717.02	1542.48	1200.00		
225	2 "	Rehab. 895.22	123.87	771.35	895.22	1109.44	1200.00		
227	5 "	Rehab. 730.75	230.63	500.12	730.75	1134.46	1275.00		
228	5 "	Rehab. 1635.81	57.68	1578.13	1635.81	1918.51	1275.00		
229	2 "	Paint 158.47	7.50	150.97	158.47	1289.35	1200.00		
230	4 "		4.30		4.30	219.78	2000.00		
231	2 "					2003.40	2000.00		
235	4 "					354.07	500.00		
236	4 "					947.77	850.00		
	TOTALS		1602.88	11055.18	12658.06	32325.94	82561.15	92825.00	
<b>TEMP. GARAGES</b>									
T-73	10 Vehicles					176.32	175.00	200.00	
T-80	3 "					54.76	350.00	500.00	
T-83	38 "	Rehab. 360.47	99.22	268.69	367.91	367.91	3221.22	3500.00	
T-84	28 "	Elect. 117.81	63.81	82.59	146.40	146.40	3128.13	3200.00	
T-85	28 "	Rehab. 355.25	126.64	228.61	355.25	355.25	2575.16	2800.00	
T-86	28 "		13.16		13.16	13.16	3223.88	3200.00	
T-87	28 "		32.71	55.74	88.45	88.45	2824.82	2800.00	
T-142	4 "			11.04	11.04	375.17	600.00	700.00	
T-155	4 "					120.24	80.00	100.00	
T-165	3 "					307.95	450.00	500.00	
	TOTALS		335.54	646.67	982.21	2005.61	16628.21	17500.00	
<b>PERM. MISC. BLDGS.</b>									
1	Adm. Bldg. P&H	132. Ft. 271. Carp. 117. Elec. 432.	382.35	601.55	983.90	21470.25	20035.04	31000.00	
9	Guard House	Elect. 210.58	62.55	524.71	587.26	14182.68	24589.40	35000.00	
10	Adm. 9th C.A.D.	Rehab. 2636.38	1271.54	1415.82	2687.36	15642.06	17386.60	30000.00	
15	Dispensary	Elect. 242.64 P&H 206.75	253.82	498.37	752.19	15922.30	12621.76	23000.00	
38	H.D. Ord. Office		44.63	3.36	47.99	4000.59	8265.00	10000.00	
39	Ord. Pt. & Oil Bld.	Foundation 418.85	39.52	380.08	419.60	1440.00	1938.00	3000.00	
43	Ord. House		69.62	31.03	100.65	2096.07	3394.00	5000.00	
50	Office & Rep. Shop		63.23	10.33	73.56	931.35	20886.00	20000.00	
54	Bks. (Ft. Point Monument)		8.80	11.04	19.84	10383.17	100000.00	100000.00	
56	Mine Wharf		13.39		13.39	26472.68	6872.00	11000.00	
59	Radio Station		2.40		2.40	2.40	10461.00	10461.00	
64	Blacksmith Shop Canopy	223.20	4.73	246.10	250.83	3430.42	943.93	1500.00	
69	Q.M. Uts. Shops Conc. Floor.	179.22	50.43	198.62	249.05	9653.93	2600.00	4200.00	
72	Mine Warf Gd. Hs.					307.39	200.00	300.00	
201	Q.M. Office	Paint 207.22 Elect. 136.81	221.96	222.70	444.66	7330.04	8375.50	13500.00	
208	Oil Pump Sta.	Elect. 194.12	40.82	153.30	194.12	1753.01	2532.00	4000.00	
211	Sub. Sta. St. Lights					151.85	150.00	300.00	
214	Post Greenhouse		33.92	26.30	60.22	5147.95	700.00	1300.00	
237	Incinerator	Rehab. 563.96		563.96	563.96	1215.28	800.00	1700.00	
	TOTALS		2563.71	4887.27	7450.98	141633.42	1142850.23	10461.00	1204800.00
<b>TOTAL</b>									

(1) BUILDING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE		(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR		(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR		(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR		(7) COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR		(8) REPLACEMENT VALUE JUNE 30, 19..... PRESENT FISCAL YEAR			
		B & Q	W.P.A.	\$.		\$.		\$.		\$.		\$.			
<u>MISC. BUILDINGS</u>															
T-66	Q.M. Carp. Shop	Rehab.	2779.77	224.80	2617.43	2842	23	15173	96	2600	00		10000	00	
T-55B	Day Room							4037	18	400	00		3000	00	
T-79	PX, Repair Shop			.06			06	54	82	700	00		700	00	
T-82	Tool Shed				1.01	1	01	219	65	150	00		200	00	
T-156	Rest Room			.41			41	41		649	07		650	00	
T-162	Q.M. Salv. Shed							867	16	495	00		500	00	
T-240	Batry. Gd. House			62.98	211.15	274	13	737	54	242	00		400	00	
	TOTALS			288.25	2829.59	3117	84	21090	72	5336	07		15450	00	
<u>INTERIOR &amp; RESERVATION</u>															
	Fences (lin.ft.)			427.74	26025.90	26453	64	64000	26	1767	55		43000	00	
241	Monuments (Cannon)							4	22	650	00		800	00	
	TOTALS			427.74	26025.90	26453	64	64004	48	2417	55		43800	00	
	Elec. Trans. & Dist. System			1886.69	2035.18	3921	87	83206	97	50000	00		80000	00	
	Elec. St. Light. System			160.71	191.36	352	07	18716	69	40495	00		62000	00	
	TOTALS			2047.40	2226.54	4273	94	101923	66	90495	00		142000	00	
	Fuel Oil Lines			135.72	799.28	935	00	37488	51	20000	00		25000	00	
	Water Mains			259.79	134.34	394	13	13562	36	21000	00		40000	00	
	Sewer Mains			2.10	10.36	12	46	12816	68	9000	00		15000	00	
	Sprinkler System			1.62		1	62	18075	74	856	00		10000	00	
	TOTALS			399.23	943.98	1343	21	111943	29	50856	00		90000	00	
	Roads			13183.31	86538.42	99721	73	132421	73	174599	88		225000	00	
	Walks			230.60	12257.87	12488	47	32514	44	15560	00		20700	00	
	Water Drains, Pipe Lines			379.55	1127.65	4807	20	26248	57	5120	00		20000	00	
	Gravels			9046.67	132546.15	141574	82	520667	61	1	00		7200000	00	
	Seawalls (Wharves)			30.75		30	75	30	75	67585	00		105785	00	
	Culverts							53	77	460	00		500	00	
	TOTALS			22850.88	235770.09	258620	97	1022036	87	263325	88		7571985	00	
<u>GRAND TOTALS</u>				46286.67	392078.43	438365	10	2394525	38	2750809	88	101837	00	10893086	00
Transmitter Building - Radio Station W.V.Y. Completed 3-11-42										52,561.65		See Completion Report			
TOTAL															

Fort Scott 6-30-40

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 1940

(1) BUILDING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR		(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	(7) COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT VALUE JUNE 30, 19... PRESENT FISCAL YEAR
			B & Q	W.P.A.				
<b>MTL. P X BLDGS.</b>								
16 ✓	PK & Asbly Hall	Elec, \$696.67, Pt, \$522.62	157.99	3295.25	3453 24	20289 23	20735 58	36500 00
145 ✓	NCO Club		28.44	68.79	97 23	8781 92	4378 00	4378 00
215 ✓	Service Club #2	Rehab. \$9199.90	2392.11	15953.15	18345 26	38660 67	4500 00	48000 00
TOTAL			2578.54	19317.19	21895 73	67731 82	29611 36	88878 00
<b>42 ✓ Flagstaff</b>								
<b>PERM. MAR. OFF. QTRS</b>								
24 ✓	C.O. Dbl. Set		110.23	1478.60	1588 83	13383 70	15267 00	30500 00
25 ✓	C.O. Sgl. "	Pt, \$303.61	116.91	1744.14	1861 05	21601 06	8331 00	14900 00
26 ✓	C.O. Dbl. "	P&H, \$1662.72, El, 174.35	665.69	6818.53	7484 22	32515 39	15617 00	29000 00
27 ✓	C.O. 4 sets		112.15	154.18	266 33	31445 75	28214 00	50000 00
28 ✓	C.O. Dbl. "	P&H, 3043.17, El, 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, El, 293.67, Pt 265.	502.46	2715.76	3218 22	14939 82	16211 40	32000 00
31 ✓	F.O. Sgl. "		5.92	23.70	29 62	24439 95	12000 00	23000 00
32 ✓	C.O. Dbl. "		30.30	119.27	149 57	13048 84	16211 40	29000 00
33 ✓	C.O. Dbl. "	P&H 170.25	89.56	311.45	401 01	13065 79	16211 40	29000 00
34 ✓	C.O. Dbl. "		29.84	55.82	85 66	14501 61	16211 40	29000 00
36 ✓	C.O. 4 sets	P&H 133.46	158.85	536.33	695 18	22421 21	28764 00	51000 00
37 ✓	G.O. Sgl. "		23.04	70.19	93 23	15956 68	12229 25	20000 00
TOTAL			2706.44	20482.87	23189 31	247877 61	213796 29	387900 00
35 ✓	Perm. Bach. Off Qtrs (6 sets)		221.27	1016.57	1237 84	35626 68	26159 00	46000 00
<b>PERM. MAR. NCO QTRS</b>								
17 ✓	NCO Dbl. Set		82.61	499.87	582 48	6629 90	5980 00	9000 00
18 ✓	"		5.50	13.33	18 83	5360 19	5980 00	9000 00
19 ✓	"		30.73	100.71	131 44	5954 76	5980 00	9000 00
20 ✓	"		10.92	20	11 12	8567 88	5573 55	8600 00
21 ✓	"	Pt. \$243.03	16.54	110.99	127 53	6152 95	5573 55	8600 00
22 ✓	"	Pt. \$169.91	36.56	245.20	281 76	6149 88	5573 55	8600 00
23 ✓	"	Ht. \$119.56 Pt. \$318.17	26.05	437.73	463 78	5930 77	5573 55	8600 00
48 ✓	NCO Sgl Set	(1 Civ. Empl)	16.01	28.28	44 29	2968 95	1200 00	2200 00
123 ✓	"		58.06	265.50	323 56	3631 04	7050 00	11000 00
124 ✓	"			.17	17	70 78	9000 00	12500 00
125 ✓	"	Pt. \$487.21	13.55	355.79	369 54	405 64	9000 00	12500 00
126 ✓	NCO Dbl. Set		2.10		2 10	850 31	10000 00	10000 00
127 ✓	"					1089 19	10000 00	10000 00
128 ✓	"		36.84	16.42	53 26	1215 31	10000 00	10000 00
129 ✓	"		42.00	119.82	161 82	874 92	10000 00	10000 00
130 ✓	"					828 27	10000 00	10000 00
131 ✓	"		18.72	57.44	76 16	894 90	10000 00	10000 00
132 ✓	"		.90		90	674 48	10000 00	10000 00
203 ✓	NCO Sgl Set	Pt. 213.42	206.15	1252.84	1458 99	4775 44	4871 10	9000 00
242 ✓	NCO Dbl Set	Ht. 193.98 Pt 176.19	33.62	423.80	457 42	1434 79	11014 46	13000 00
243 ✓	"	Ht. 184.15 Pt 122.80	7.54	349.53	357 07	1098 79	11014 46	13000 00
244 ✓	"	Ht. 175.73	6.94	586.63	593 57	1311 09	11014 46	13000 00
245 ✓	"	Ht. 188.21 Pt. 160.21		200.89	200 89	1069 67	11014 46	13000 00
246 ✓	"	Ht. 178.37	19.60	243.96	263 56	1246 56	11014 46	13000 00
TOTAL								

(1) BUILDING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE		(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR		(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR		(7) COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT VALUE JUNE 30, 19..... PRESENT FISCAL YEAR		
		B & Q	W.P.A.		\$	\$	\$	\$				
247 ✓	NCO Dbl. Set	Ht. 156.83	1.06	178.56	179	62	1136	77	11014	46	13000	00
248 ✓	"	Ht. 194.03	19.83	307.41	327	24	1830	37	11014	46	13000	00
249 ✓	"		115.60	274.07	389	67	2669	73	11014	46	13000	00
250 ✓	"	Ht. 193.67	23.46	203.78	227	24	978	99	11014	46	13000	00
251 ✓	"	Ht. 185.61	6.33	284.21	290	54	1310	47	11014	46	13000	00
252 ✓	"	Ht. 180.41	18.32	195.59	213	91	896	75	11014	46	13000	00
253 ✓	NCO Sgl. Set		39.70	78.60	118	30	118	30	8779	71	9000	00
254 ✓	"		88.58	113.71	202	29	202	29	8779	71	9000	00
	TOTAL		983.82	6945.93	7928	85	78330	13	280073	78	339600	00
<u>TEMP. MAR. NCO QTRS.</u>												
T-133 ✓	NCO Sgl. Set		8.84	4.83	13	67	803	12	900	00	1200	00
T-134 ✓	"			12.07	12	07	702	82	1100	00	1300	00
T-135 ✓	"			2.07	2	07	607	13	900	00	1200	00
T-136 ✓	"		6.75	26.13	32	88	484	07	1100	00	1300	00
	TOTAL		15.59	45.10	60	69	2597	14	4000	00	5000	00
<u>TEMP. BACH NCO QTRS.</u>												
T-145 ✓	NCO 3 sets						1596	63	1250	00	3000	00
<u>PERM. BARRACKS BLDGS.</u>												
2 ✓	Bks. C.A.C.	Pl. 595. Elec. 502. Pt. 323.	276.25	1887.74	2163	99	25006	45	37405	00	60000	00
3 ✓	"	Ht. 260. El. 556. Pt. 603.	463.15	6790.75	7253	90	28176	92	37405	00	60000	00
4 ✓	"	P&H 296. El. 118. Pt. 649.	639.32	3655.50	4294	82	24721	67	36724	00	60000	00
5 ✓	"	P&H 356. El. 116. Pt. 430.	817.49	7625.71	8443	20	27817	12	36724	00	60000	00
6 ✓	"	P&H 852. El. 132. Pt. 645.	561.29	3163.19	3724	48	28929	06	39075	00	60000	00
7 ✓	"	P&H 772. El. 102. Pt. 1098.	446.03	6804.28	7250	31	30416	48	39168	88	60000	00
8 ✓	"	P&H 1823. El. 1001. Pt. 1338.	922.45	6619.84	7542	29	30741	72	39381	00	60000	00
10 ✓	" Band	Ht. 444.50	277.24	1148.63	1295	87	12954	70	17386	60	30000	00
11 ✓	"	P&H 482.64	262.53	5372.94	5635	47	24427	44	36724	00	60000	00
12 ✓	"	P&H 608.39	395.87	3464.13	3860	00	24276	08	36724	00	60000	00
13 ✓	"	P&H 156.86 Pt. 305.48	187.29	2648.26	2835	55	28545	74	36724	00	60000	00
55 ✓	Bks. & School	P&H 7389. El. 2184. Pt. 6273.	3374.60	20848.44	24223	04	27308	57	2500	00	25000	00
	TOTAL		8493.51	70029.41	78522	92	511321	95	395941	46	655000	00
<u>TEMP. BARRACKS BLDGS.</u>												
T-55-A ✓	Bks.		562.45	3474.74	4037	19	4037	19	500	00	1000	00
T-55-B ✓	Day Room (Bks)		562.44	3474.74	4037	18	4037	18	400	00	1000	00
	TOTAL		1124.89	6949.48	8074	37	8074	37	900	00	2000	00
<u>PERMANENT GARAGES</u>												
51 ✓	Gar. 57 cars	-trans to grounds of new frames	3.00		3	00	899	64	67478	00	75000	00
57 ✓	" 14 "						173	23	1800	00	1800	00
99 ✓	" 1 "	Building combined with #227 into one fire alarm garage 3-3-41					113	48	250	00	275	00
100 ✓	" 2 "	Building combined with #227 into one fire alarm garage 3-3-41					296	86	400	00	450	00
101 ✓	" 2 "	* Combined with Bldg. No. 228 into 5 car garage 4/15/40.					353	61	400	00	450	00
102 ✓	" 1 "						615	13	250	00	450	00
103 ✓	" 1 "						401	27	250	00	275	00
104 ✓	" 2 "						313	28	400	00	450	00
105 ✓	" 2 "						229	40	400	00	450	00
106 ✓	" 1 "		4.50		4	50	60	23	250	00	275	00
107 ✓	" 6 "			63.89	63	89	150	11	359	19	400	00
<u>TOTAL</u>												

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
BUILDING NO.	DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	REPLACEMENT VALUE JUNE 30, 19..... PRESENT FISCAL YEAR
		B & Q      W.P.A.					
108	Perm. Gar. 3 trks					475 00	500 00
166	" 1 "				253 05	150 00	175 00
200	" 18 "	166.15    1294.65	1460 80	3359 77	3677 21		4000 00
216	" 1 car		30 04	464 29	250 00		275 00
217	" 1 "	3.50	55 68	345 88	200 00		275 00
218	" 1 "			773 25	275 00		300 00
219	" 2 "	8.90	96 18	463 93	450 00		600 00
220	" 4 "		127 09	2069 93	600 00		700 00
221	" 2 "		49 80	463 03	450 00		750 00
222	" 1 "			1268 90	175 00		200 00
223	" 2 "			947 21	300 00		750 00
224	" 2 "			825 46	175 00		200 00
225	" 1 "	.35	35	214 22	175 00		225 00
226	" 1 "			305 68	200 00		225 00
227	" 1 "	<i>Combined with 227 rear garage 3-3-41</i>	200 29	403 71	250 00		275 00
228	" 1 "	<i>* Combined with 227 rear garage 6/15/40.</i>		282 70	250 00		275 00
229	" 2 "	Stucco 107.61	130 91	1130 88	450 00		500 00
230	" 4 "	Stucco 186.14	190 59	215 48	225 00		300 00
231	" 2 "			2003 40	2225 00		2000 00
235	" 3 "			354 07	350 00		500 00
236	" 4 "			947 77	650 00		850 00
	TOTAL	238.10    2175.02	2413 12	20698 85	84189 40		94150 00
	TEMP. GARAGES						
T-73	Temp. Gar. 10 cars			176 32	175 00		200 00
T-79	" 4 "			54 76	700 00		800 00
T-80	" 3 "			6 06	350 00		500 00
T-83	T. Vehic Shd 19 bays					1694 17	
T-84	" 14 "	<i>Transferred to Presidio of San Francisco</i>				1255 05	
T-85	" 14 "	<i>Transferred to Presidio of San Francisco</i>				1110 47	
T-86	" 14 "	<i>Transferred to Presidio of San Francisco</i>				1694 95	
T-87	" 14 "	<i>Transferred to Presidio of San Francisco</i>				1344 82	
T-142	T.PX Gar. 4 cars	5.00    28.83	33 83	364 13	600 00		700 00
T-155	T. Gar. 4 "			120 24	80 00		100 00
T-165	" 3 "			307 95	450 00		500 00
	TOTAL	5.00    28.83	33 83	1029 46	2355 00	7099 46	2800 00
	PERM. STOREHOUSES						
14	QM Storehouse	69.11    553.07	622 18	16673 18	16188 00		25000 00
38	Ord. "	1.89	1 89	3952 60	8365 00		14000 00
49	Militia "			253 22	2577 06		4100 00
68	Power Plant	Pt. 122.85	139 11	4316 01	24722 13		52000 00
204	Ord. Sthse #2	31.35    65.37	96 72	3068 30	4007 75		6000 00
207	F.Oil Stg Tank	33.68    426.40	460 08	1063 05	6400 00		10100 00
210	Ord. Sthse,			198 18	2000 00		2500 00
213	Oil Stg. Tank	17.80    197.44	215 24	675 01	5200 00		8500 00
238	P.Sthse (Gas Pump)			121 75	1100 00		1500 00
	TOTAL	195.97    1339.25	1535 22	30321 30	70559 94		123700 00
	TOTAL						



ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 19 40

(1) BUILDING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE		(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR		(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR		(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR		(7) COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR		(8) REPLACEMENT VALUE JUNE 30, 19... PRESENT FISCAL YEAR	
		B&Q	W.P.A.										
<b>TEMPORARY STOREHOUSES</b>													
T-45	Storeroom												\$ 250 00
T-47	"												\$ 200 00
T-52	Storehouse		52.05		52 05		111 00		875 00				1000 00
T-81	QM Storeroom		3.90	61.42	65 32		2802 55		200 00				3000 00
T-88	Gas Pump. Stn.										1574 37		750 00
T-140	Temp. Gas Stn.		66.64	127.10	193 74		1013 50		678 00				800 00
T-170	QM Storehouse		3.90	8.28	12 18		707 46		1065 85				4000 00
T-202	Util. Whse.	Pt. 188.01	108.56	211.33	319 89		5859 84		3112 75				10000 00
	TOTAL		235.05	408.13	643 18		10494 35		6331 60		1574 37		2000 00
<b>PERM. RESERVOIR</b>													
<b>PERM MISC. BLDGS.</b>													
1	Adm. Bldg.	Elec. 754.50	333.59	1135.40	1468 99		20486 35		20035 04				31000 00
9	Guard House	Ht. 398.49 Pt. 202.30	134.04	696.22	830 26		13595 42		24589 40				40000 00
39	Ord. Whse.		1.12	13.13	14 25		1020 40		1938 00				3000 00
43	Ord. Shop		8.15	4.83	12 98		1995 42		3394 00				5700 00
50	Off. & Rep. Shop		81.29	262.13	343 42		858 39		20886 00				25000 00
54	Bks. (Ft. Point Monument)			46.82	46 82		10363 33		1000000 00				1000000 00
56	Torpedo Wharf		837.61	4197.62	5035 23		26459 29		6872 00				11000 00
64	Blacksmith Shop	Rehab. 1343.11	246.44	1096.67	1343 11		3179 59		943 93				1500 00
69	QM Util. Shops	Pt. 254.02	336.89	1232.11	1569 00		9404 88		2600 00				4200 00
72	Mine Wharf Gd. Hs		23.36	136.24	159 60		307 39		200 00				300 00
201	QM Office	Ht. 190.06	308.31	304.67	612 98		6885 38		8375 50				13500 00
208	Oil Pump. Stn.						1558 89		2532 00				5500 00
211	Sub. Stn. St. Lights		.87		87		151 85		150 00				300 00
214	Post Greenhouse		48.36	112.49	160 85		5087 73		700 00				1300 00
237	Incinerator						751 32		800 00				1700 00
	TOTAL		2360.03	9238.33	11598 36		102105 63		1094015 87				1144000 00
<b>TEMP. MISC. BLDGS.</b>													
T-66	Carp. Shop QM	Pt. 328.79	101.33	530.85	632 18		12331 73		2600 00				2900 00
T-82	Tool Shed		3.20	25.16	28 36		218 64		150 00				200 00
T-156	Rest Room								649 07				1000 00
T-162	Salv. Shed QM	Rehab. 183.90	100.58	600.02	700 60		867 16		495 00				500 00
T-240	Batt. Gd. House		3.45	54.90	58 35		463 41		342 00				400 00
	TOTAL		208.56	1210.93	1419 49		13880 94		4236 07				5000 00
<b>INTERIOR &amp; RESERVATION</b>													
	Fences (lin.ft)	Pt. 811.29	113.20	2196.73	2309 93		37546 62		1767 55				3000 00
241	Monuments (Cannon)						4 22		650 00				800 00
	TOTAL		113.20	2196.73	2309 93		37550 84		2417 55				3800 00
	Elec. Trans. & Dist. System	Elec. 1636.75	1054.40	1286.48	2340 88		79285 10		50000 00				50000 00
	Elec. St. Lght. System		97.70	375.29	472 99		18364 62		40495 00				62000 00
	TOTAL		1152.10	1661.77	2813 87		97649 72		90495 00				112000 00
<b>TOTAL</b>													

(1) BUILDING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE		(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	(7) COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT VALUE JUNE 30, 19..... PRESENT FISCAL YEAR
		B & Q	W.P.A.					
	Fuel Oil Lines	Ht. 569.69	1421.13	3081.19	\$ 4502 32	\$ 36553 51	\$ 20000 00	\$ 22000 00
	Water Mains	Pl. 175.09	283.66	909.28	1192 94	43168 23	21000 00	40000 00
	Sewer Mains		66.84	66.84	66 84	12804 22	9000 00	15000 00
	Sprinkler System		23.67	59.48	83 15	18074 12	856 00	1000 00
	TOTAL		1728.46	4116.79	5845 25	110600 08	50856 00	79000 00
	Roads		90.74	16263.53	16354 27	582700 96	174599 88	225000 00
	Walks		111.59	8124.28	8235 87	21025 97	15560 00	20700 00
	Water Drains, Pipe Lines		240.07	10183 76	10423 83	31541 37	5120 00	5500 00
	Grounds - Approx. 400 acres @ \$18,000 ea.		926.22	201244.31	202170 53	879094 79	1 00 *	720000 00
	Seawalls (Wharves)						65785 00	105786 00
	Culverts					53 77	460 00	500 00
	TOTAL		1368.62	235815.88	237184 50	151416.86	261525 88	7557486 00
PERM.	HOSP. BLDGS.							
15	Dispensary	El. 376.61 Pt. 739.01	567.77	1375.93	1943 70	15170 11	12621 76	23000 00
70	Hosp. Car. 1 amb.					967 07	271 75	400 00
	TOTAL		567.77	1375.93	1943 70	16137 18	12893 51	23400 00
	SALVAGED BUILDINGS							
<del>57</del>	<del>Wagon Scales</del>					581 99	366 00	1500 00
<del>71</del>	<del>Vet. Stables</del>			67.38	67 38	116 07	200 00	300 00
<del>85</del>	<del>Generator House</del>		9.60	582.36	591 96	1361 67	24975 30	34800 00
	TOTAL		9.60	649.74	659 34	2059 73	25541 90	35800 00
	GRAND TOTALS		24306.52	385048.10	409354 62	2714603.50	2659099 11	8673 83
								10720264 00
TOTAL			24306.52	385048.10	409354 62	2714603.50	2659099 11	8673 83
								10720264 00

FORT SCOTT

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 19 39.

(1) BUILDING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR		(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR		(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR		(7) COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR		(8) REPLACEMENT VALUE JUNE 30, 19 39, PRESENT FISCAL YEAR	
			B&J	W.P.A.								
	Group No. 1											
	Mil P. Ex Bldgs											
P-16	Post Exchange	In Pt\$105, Wrg\$341, Htg\$234.	130.87	1159.24	1270	11	16835	99	20733	36		36500
P-146	NCO Staff Club	Porches\$6748	507.97	7965.34	8473	31	8684	69	4378	00		4378
P-215	Service Club#2	Roofs\$141, Ex&InPt\$535.	129.75	1187.56	131	729	20315	41	4500	00		8000
	Sub totals		768.57	10292.14	11060	71	45836	09	29611	36		48878
	Group #21											
P-42	Flag Pole	ConcreteBase\$552.	18.70	560.30	579	00	1578	46	749	50		750
	Group #27											
	Penn Mar Off ctrs											
P-24	Co Off Dbl Set	Htg\$454.	66.47	881.57	948	04	11794	87	15267	00		30500
P-25	Co Off Sgl Set	Htg\$31, Wrg\$629	112.76	7743.43	7856	19	19740	01	8331	00		14900
P-26	Co Off Dbl Set	Flg\$1834, InPt\$1393, Plbs\$2117	\$191.77	8085.45	8277	23	25031	17	15617	00		29000
P-27	Co Off 4 Sets	Gen Rehab\$2832	945.25	11729.04	12674	29	31179	42	28214	00		50000
P-28	Co Off Dbl Set	Htg\$582, GenRehab\$717	25.37	1637.25	1662	62	13010	58	16528	44		29000
P-29	Fld off Sgl Set	Htg\$372, Plbs\$334.	105.26	984.48	1089	74	10250	84	12000	00		21500
P-30	Co Off Dbl Set	Htg\$790, GenRehab\$647	39.49	1787.12	1826	61	11721	60	16211	40		32000
P-31	Fld off Sgl Set	Htg\$105, GenRehab\$11994.	1241.89	12165.19	13407	08	24410	33	12000	00		23000
P-32	Co off Dbl Set	Htg\$357, Plbs\$304, GenRehab\$1092	33.35	2386.27	2420	22	12899	27	16211	40		29000
P-33	Co Off Dbl Set	Htg\$206, GenRehab\$673.	19.99	1561.65	1581	64	12664	78	16211	40		29000
P-34	Co off Dbl Set	Htg\$1032, Wrg\$128, G-Rehab\$2833	21.73	2214.67	2236	40	14415	95	16211	40		29000
P-36	Co Off 4 Set	Htg\$462, Wrg\$162, G-Rehab\$2569	491.24	3714.34	4206	28	21726	03	28764	00		51000
P-37	Gen Off Sgl Set	Htg\$504, Wrg\$466, InPt\$1469	61.38	5354.32	5415	76	15843	45	12229	25		20000
	Sub totals		3356.65	60245.45	63602	10	224688	30	213796	29		387900
	Penn Back Off ctrs											
P-35	6 sets	Htg\$575, GenRehab\$16236	127.36	17239.04	18466	40	34386	84	26159	00		46000
	Penn Mar NCO ctrs											
P-17	NCO Dbl Set	Htg & downspouts\$297	101.27	536.68	638	65	6047	42	5980	00		9000
P-18	do	Htg & downspouts\$229	5.77	332.02	337	79	5341	36	5980	00		9000
P-19	do	Htg & downspouts\$228	19.36	732.45	758	31	5823	32	5980	00		9000
P-20	do	InPt\$442, Htg\$369, G-Rehab\$1800	186.10	3020.38	3206	48	8556	76	5573	55		8600
P-21	do	Htg 3240	9.66	633.06	642	72	6025	42	5573	55		8600
P-22	do	Htg 3240	6.83	421.52	428	35	5869	12	5573	55		8600
P-23	do	Htg\$246	6.46	477.24	484	40	5469	99	5573	55		8600
P-125	NCO Sgl Set	G-Rehab\$2245	178.52	2854.64	3133	17	3307	48	7050	00		11000
P-126	NCO Dbl Set	InPt\$360, ExPt\$323	22.67	716.40	809	07	843	21	10000	00		10000
P-127	do	InPt\$302, G-Rehab\$462	19.98	1055.22	1075	90	1089	19	10000	00		10000
P-128	do	InPt\$816, ExPt\$201	1.11	1044.62	1045	73	1162	45	10000	00		10000
P-129	do	ExPt\$207, G-Rehab\$336	52.32	641.39	694	01	713	10	10000	00		10000
P-130	do	InPt\$418, ExPt\$260	16.52	712.52	729	04	822	27	10000	00		10000
P-131	do	InPt\$457, ExPt\$242	8.46	729.85	738	31	819	74	10000	00		10000
P-132	do	InPt\$226, ExPt\$203	4.51	561.43	565	94	673	58	10000	00		10000
P-242	do		13.27	273.84	292	71	977	37	11014	46		13000
P-243	do	InPt\$113	2.29	259.69	261	98	741	72	11014	46		13000
P-244	do	InPt\$117	6.04	251.16	257	20	717	52	11014	46		13000
P-245	do	Flooring\$126	2.71	371.27	380	98	868	78	11014	46		13000
P-246	do	Flooring\$108	40.50	360.09	400	59	983	00	11014	46		13000
P-247	do	InPt\$169	24.36	350.38	374	74	957	15	11014	46		13000
	TOTAL											

WA DEPARTMENT OF REVENUE Form 104 (Revised Nov. 22, 1938) (Old No. 601 L) (Revised July 27, 1931) (Revised Jan. 8, 1935)

Ninth (9th) Station Fort Winfield Scott, California (C. A. Kasper)

PORT SCOTT

(1) BUILDING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE		(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR		(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR		(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR		(7) COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR		(8) REPLACEMENT VALUE JUNE 30, 1939 PRESENT FISCAL YEAR	
		B&W	W.P.A.										
P-248	✓ NCO Dbl Set	InPt\$682	20.65	911.97	932	62	1503	13	11014	46			
P-249	✓ do	Htg\$178	16.03	773.63	789	66	2280	06	11014	46			\$ 13000 00
P-250	✓ do	InPt\$110	21.10	253.33	274	43	751	75	11014	46			13000 00
P-251	✓ do	InPt\$295	53.13	306.53	449	66	1019	93	11014	46			13000 00
P-252	✓ do	InPt\$105	58.15	162.05	220	21	682	84	11014	46			13000 00
	Sub totals		276.88	18945.77	19922	65	64053	66	238443	26			13000 00
	Temp Mar NCO Qtrs												95400 00
T-124	✓ NCO 9x1 Set		2.00	9.41	11	41	70	61	9000	00			
T-125	✓ do		3.00		3	00	36	30	9000	00			12500 00
T-133	✓ do		5.00	92.59	97	59	729	45	900	00			12500 00
T-134	✓ do		5.00	81.04	86	04	690	75	1100	00			1200 00
T-135	✓ do		5.00	101.92	106	92	605	06	900	00			1300 00
T-136	✓ do		5.00	138.10	143	10	451	19	1100	00			1200 00
	Sub totals		25.00	423.06	448	06	2643	36	22000	00			1300 00
	Temp Bach NCO Qtrs												30000 00
T-145	✓ 3 sets			37.51	37	51	1596	63	1250	00			
	Group #28												3000 00
	Perm Barracks												
P-2	✓ 1 Btry Bks CAC	InPt\$1167, Htg\$457	321.21	2032.15	2353	36	22942	46	37405	00			
P-3	✓ do	InPt\$491, Htg\$457	379.39	3371.50	3750	89	20923	02	37405	00			60000 00
P-4	✓ do	InPt\$970, Htg\$457, Wrg\$215	222.50	2013.83	2236	33	20426	85	36724	00			60000 00
P-5	✓ do	InPt\$108, Htg\$457, Wrg\$488	333.59	1960.82	2294	41	19373	92	36724	00			60000 00
P-6	✓ do	InPt\$1615, Htg\$457	574.64	5890.93	6465	57	25204	58	39075	00			60000 00
P-7	✓ do	Floors\$1964, Htg\$457	292.53	3769.07	4061	60	23166	17	39168	86			60000 00
P-8	✓ do	Floors\$178, Htg\$457	125.23	1216.16	1341	39	23199	43	39381	00			60000 00
P-10	✓ 1 Bks CAC Bond	Htg\$457, G-Rehe\$2803	267.39	3411.62	3679	01	11658	83	17386	60			60000 00
P-11	✓ 1 Btry Bks CAC	InPt\$132, Htg\$457	268.84	1841.63	2110	47	18791	97	36724	00			60000 00
P-12	✓ do	InPt\$227, Htg\$457	352.29	2093.25	2445	54	20416	08	36724	00			60000 00
P-13	✓ do	InPt\$284, Htg\$457	299.83	2021.62	2321	45	25710	19	36724	00			60000 00
	Sub totals		3437.44	29622.58	33060	02	231713	50	393441	46			60000 00
P-48	✓ Perm Qtrs Civ Emp (1)		2.00	60.60	62	60	2924	66	1200	00			630000 00
	Group #30												2800 00
	Perm Garages												
P-51	✓ 57 Cars	InPt\$242, Htg\$592	44.12	852.52	896	64	896	64	67478	00			
P-57	✓ 14 Cars	In & Ex Pt\$153	4.24	153.80	158	04	173	23	1800	00			75000 00
P-99	✓ 1 car			1.16	1	16	113	48	250	00			1800 00
P-100	✓ 2 cars		2.00	36.22	39	22	296	86	400	00			275 00
P-101	✓ 2 cars	Doors\$134	2.57	150.24	152	81	353	61	400	00			450 00
P-102	✓ 1 car	Doors \$103	4.00	127.47	131	47	615	13	250	00			450 00
P-103	✓ 1 car			1.16	1	16	401	27	250	00			450 00
P-104	✓ 2 cars		2.00	33.90	35	90	313	28	400	00			450 00
P-105	✓ 2 cars		3.00	46.26	49	26	229	40	400	00			450 00
P-106	✓ 1 car						55	73	250	00			275 00
P-107	✓ 6 cars						86	22	359	19			400 00
P-108	✓ 3 trucks								475	00			500 00
P-166	✓ 1 truck		3.00	23.13	26	13	253	05	150	00			175 00
P-200	✓ 18 trucks		3.75	152.69	156	44	1898	97	3677	21			4000 00
TOTAL													

- FORT SCOTT -

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
BUILDING NO.	DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	REPLACEMENT VALUE JUNE 30, 1939, PRESENT FISCAL YEAR
	Perm Garages Cont'd	B&D W.P.A.					
P-216	✓ 1 car		5.00	41.66	\$ 46 66	\$ 434 25	\$ 275 00
P-217	✓ 1 car		5.00	41.66	46 66	290 20	275 00
P-218	✓ 1 car	Foundations \$387	19.68	447.75	466 43	275 00	300 00
P-219	✓ 2 cars	Doors \$148.78	28.65	118.13	146 78	367 75	450 00
P-220	✓ 3 cars	Gen Rehab \$1471	5.00	1491.08	1496 08	1942 84	600 00
P-221	✓ 2 cars	Doors \$106	5.00	167.75	172 75	413 23	450 00
P-222	✓ 1 car	Gen Rehab \$1056	2.50	1098.70	1101 20	1268 90	175 00
P-223	✓ 2 cars	Gen Rehab \$797	24.08	812.20	836 28	947 21	300 00
P-224	✓ 1 car		11.10	106.00	117 10	625 46	175 00
P-225	✓ 1 car		5.00	71.07	76 07	213 87	175 00
P-226	✓ 1 car			1.16	1 16	305 68	200 00
P-227	✓ 1 car		3.00	24.16	27 16	203 42	250 00
P-228	✓ 1 car		3.00	24.16	27 16	282 70	250 00
P-229	✓ 2 cars		2.00	2.32	4 32	999 97	450 00
P-230	✓ 4 cars			4.64	4 64	24 89	225 00
P-231	✓ 2 cars	Gen Rehab \$1505	68.76	1506.06	1574 82	2003 40	2225 00
P-235	✓ 3 cars		4.00	69.39	73 39	354 07	350 00
P-236	✓ 4 cars		4.00	67.80	71 80	947 77	850 00
	Sub totals		263.45	7674.24	7937 69	18285 73	84189 40
	Temp Garages						94150 00
T-75	✓ 10 cars		10.86	37.62	48 48	176 32	175 00
T-79	✓ 4 cars		10.00	20.12	30 12	54 76	700 00
T-80	✓ 3 cars			6.06	6 06	6 06	350 00
T-81	✓ 14 trucks			3.29	3 29	2737 23	200 00
T-82	✓ 2 cars Tool Shed		15.10	46.00	61 10	190 28	150 00
T-142	✓ 4 cars		35.51	51.29	86 80	330 80	600 00
T-152	✓ 4 cars			46.00	46 00	120 24	80 00
T-165	✓ 4 cars		2.78	53.17	55 95	307 95	450 00
	Sub totals		74.25	264.15	338 40	3923 14	2705 00
	Perm Storehouses						6000 00
P-14	✓ 1 Storehouse	InPt \$1103	28.08	1410.24	1438 32	16051 00	16188 00
P-38	✓ 1 Storehouse		16.71	43.89	60 60	3950 71	8365 00
P-49	✓ Militia Storehouse					253 22	2577 06
P-69	✓ 1 Storehouse	Florg \$495, InPt \$3328, Wrc \$135	188.30	3888.60	4176 90	4176 90	24722 13
P-204	✓ 1 Storehouse		8.53	24.75	33 28	2971 58	4007 75
P-207	✓ 1 Oil Tank	Expt \$105	17.89	170.24	188 13	602 97	6400 00
P-210	✓ 1 Storehouse					198 18	2000 00
P-212	✓ 1 Oil Storage Tank					459 77	5200 00
P-233	✓ 1 Shelter for Gasoline Perm Storehouse					121 75	1100 00
	Sub totals		259.51	5637.72	5897 23	28786 08	70559 94
P-936	N.C.O. Qtrs. (Transferred from Presidio of San Francisco 9-11-39)					3227 21	9761 12
P-937	N.C.O. Qtrs.				.81		5000 00
P-964	Garage (2 stalls only)		1.57	57.69	59.26	2945 91	9761 12
						82. 90	Unknown
							2000 00
TOTAL							

FORT SCOTT

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 1939.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
BUILDING NO.	DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	REPLACEMENT VALUE JUNE 30, 1939 PRESENT FISCAL YEAR
	TEMP. STHSE.	B&Q W.P.A.					
T 46	Storehouse						\$ 250 00
T 47	Storehouse						200 00
T 140	Storehouse	Gas Station	7.00	27.00	34 00	819 76	678 00
T 170	Storehouse					695 28	1065 85
T 202	Storehouse		37.00	507.25	544 25	5539 95	3112 75
	SUB TOTAL		44.00	534.25	578.25	7054 99	5256 60
	PERM RESERVOIR & TANKS						
P 212	Reservoir (Group #32)	Roof \$881	72.82	845.60	918 42	2878 65	1200 00
	PERM MISC. BLDGS						
P 1	Post Adm. Bldg	Wiring \$318 Htg. \$457	93.32	1933.15	2026 47	19017 36	20035 04
P 9	Guardhouse	Int Pt \$631, Htg. \$457 Plaster \$155	28.36	1693.06	1721 42	12765 16	24589 40
P 39	Ord. Whse					1006 15	1938 00
P 43	Ord. Shop					1982 44	3394 00
P 50	Off. & Rep. Shp.	Wiring #250	37.26	477.71	514 97	514 97	20886 00
P 52	Storehouse		13.95	45.00	58 95	58 95	875 00
P 54	Old Fort Point		30.70	185.87	216 57	10316 51	1000000 00
P 56	Torpedo Wharf					21424 06	6872 00
P 64	Blacksmith Shp.		12.24	51.41	63 65	1836 48	943 93
P 67	Wagon Scales					581 99	366 00
P 69	QM Util. Shops	Sealing \$902	79.02	2947.19	3026 21	7835 88	2600 00
P 72	Mine Whf. Gdhse.		10.56	50.52	61 08	147 79	200 00
P 201	Q.M. Office	Wiring \$669 IntPt \$325 Htg \$238	96.56	763.68	860 24	6272 40	8375 50
P 208	Oil Pump Stn.		98.19	669.83	768 02	1558 89	2532 00
P 211	Substn. St. Lgts.					150 98	150 00
P 214	Post Gr. House		258.08	1529.59	1787 67	4926 88	700 00
P 235	Genrtr. House					769 71	24975 90
P 237	Incinerator			24.58	24 58	751 32	800 00
	SUB TOTAL		758.24	10371.59	11129 83	91917 92	1120232 77
	TEMP MISC BUILDINGS						
T 66	Carpenter Shop	Ext Pt. \$158 Wiring \$136	363.87	5430.87	5794 74	11699 55	2600 00
T 156	Rest Room					649 07	1000 00
T 162	Salvage Shed			72.40	72 40	166 56	495 00
T 240	Btry Gd Hse	Wiring \$261	1.00	261.50	262 50	405 06	342 00
	SUB TOTAL (GROUP # 34)		364.87	7664.77	6129 64	12271 17	4086 07
	INTERIOR & RESERVATION						
P 241	Fences (Lin. Ft)		2301.72		2301 72	35236 69	1767 55
	Gate Monuments					4 22	650 00
	SUB TOTAL (GROUP # 14)		2301.72		2301 72	35240 91	2417 55
	Elec. St. Lgtng. System (GROUP # 23)		11654.73		11654 73	17891 63	40495 00
	Fuel Oil Lines (GROUP #36)		1577.39	15867.45	17444 84	32061 19	20000 00
	Water Mains		298.08	25300.94	25599 02	41975 29	21000 00
	Sewer Mains		321.09		321 09	12737 38	9000 00
	TOTAL						

W.A. DEPARTMENT Form 104—(Revised Nov. 22, 1928) (Ord. No. 80 L) (Revised July 27, 1931) (Revised Jan. 9, 1939)

NINTH (9) Station (C. A.) (Dept.) Fort Winfield Scott, Calif.







# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

NAME OF POST FORT WINFIELD SCOTT, San Francisco, Calif.

DATE JUNE 30, 1941

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric														
	Housing																															
	A. enlisted men																															
	(1) family type																															
	(a) permanent																															
✓ 244A-B																																
✓ 245A-B																																
✓ 246A-B																																
✓ 247A-B																																
✓ 248A-B																																
✓ 249A-B																																
✓ 250A-B																																
✓ 251A-B																																
✓ 252A-B																																
✓ 253																																
✓ 254																																
	(b) temporary																															
✓ T-145																																
✓ T-240																																
✓ T-55A																																
	(2) barracks type																															
	(a) permanent																															
✓ 2																																
✓ 3																																
✓ 4																																
✓ 5																																
✓ 6																																
✓ 7																																
✓ 8																																
✓ 11																																
✓ 12																																
✓ 13																																
✓ 55																																
✓ 10																																
	B. OFFICERS																															
	(1) family type																															
	(a) permanent																															
✓ 24A-B																																

**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).

# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Date June 30, 1941

Reservation—Area 400 acres.

Name Fort Winfield Scott Location San Francisco, California Established 1912 Government-owned 400 acres. Leased None acres.

Character of post Coast Artillery Telegraph station Presidio of San Francisco, California Freight station San Francisco, California

Capacity: Officers 89; N. C. O. 247; Enl. men 1,297; Animals 0; Motor veh. 106; Hosp. beds 0

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric														
✓ 25																													1 fam 1 fam	Good		
✓ 26A-B																													2 fam 1 fam	"		
✓ 27A-B-C-D																													4 fam 4 fam	"		
✓ 28A-B																													2 fam 2 fam	"		
✓ 29																													1 fam 1 fam	"		
✓ 30A-B																													2 fam 2 fam	"		
✓ 31																													1 fam 1 fam	"		
✓ 32A-B																													2 fam 1 fam	"		
✓ 33A-B																													2 fam 0	"		
✓ 34A-B																													2 fam 2 fam	"		
✓ 35A-B-C-D-E-F																											B	6 fam 6 fam	"			
✓ 36A-B-C-D																													4 fam 4 fam	"		
✓ 37																												1 fam 1 fam	"			
E-58	(c) emergency Bach. Off. Qtrs.																											32 40 P 20 P	Good			
	D. STORAGE (a) permanent																															
✓ 14																													8,650 sq. ft.	Good		
✓ 46	- Temporary storeroom (see 2nd Ind. 12/19/41)																											297	Fair			
✓ 47	- Temporary storeroom																											193	"			
✓ 49																													1,611	Good		
✓ 52																													1,323	Fair		
✓ 68																													3,725	Good		
✓ 81	- Temporary (see 2nd Ind. 12/19/41)																												3,090	Fair		
✓ 162	- Temporary																												1,551	"		
✓ 170																													660	Good		
✓ 202	- Temporary																												3,430	"		
✓ 204																													7,200	Fair		
✓ 210																													666	Good		
✓ 238																													64	Fair		
	(c) emergency																															
E-44																													18,428	Good		
E-45																													18,423	"		
	F. GARAGES (a) permanent																															
✓ 57																													14 V	Fair		

# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

NAME OF POST PORT WINFIELD SCOTT, San Francisco, Calif.

DATE June 30, 1941

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS				
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric																		
	F. GARAGES																																			
	(a) permanent																																			
✓ P 70	Gar																																			
✓ I 73	Per																																			
✓ T 80	Per																																			
✓ E 83	Per																																			
✓ E 85	Per																																			
✓ P 103A-B-C	Per																																			
✓ P 105	A-B-C-D																																			
✓ P 106	Per																																			
✓ P 107	Per																																			
✓ P 108	A-B-C																																			
✓ T 142	Per																																			
✓ T 155	Per																																			
✓ T 165	Per																																			
✓ P 166	Per																																			
✓ P 200	Per																																			
✓ P 216	Per																																			
✓ P 217	Per																																			
✓ P 218A-B	Per																																			
✓ P 219	A-B																																			
✓ P 220	A-B-C-D																																			
✓ P 221	A-B																																			
✓ P 222A-B	Per																																			
✓ P 223	A-B																																			
✓ P 224	A-B																																			
✓ P 225A-B	Per																																			
✓ P 227A-B-C-D-E	Per																																			
✓ P 228A-B-C-D-E	Per																																			
✓ P 229A-B	Per																																			
✓ P 230A-B-C-D	Per																																			
✓ P 231A-B	Per																																			
✓ P 235A-B-C-D	Per																																			
✓ P 236A-B-C-D	Per																																			
	H. ALL OTHER TYPES																																			
	(a) permanent																																			
	(1) Heated																																			

**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).









# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

#4

DATE JUNE 30, 1940

NAME OF POST FORT WINFIELD SCOTT, CALIFORNIA

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric														
TEMP.	GARAGES																											3car	3car	Good		
165✓	Garage (3 car)																													Good		
PERM.	MISC. BUILDINGS																															
11✓	Adm. Bldg.		1							1	3	4	4	1	4													58men		Good		
19✓	Guardhouse		1								1	1			1													8630	sqft	Excellent		
14✓	Q.M. Storehouse										1	1			1													4614	sqft	Good		
38✓	Ordinance Storehse																											435	sqft	Good		
39✓	Ordinance Whse.										1	1			1													1300	sqft	Good		
43✓	Ordinance Shop																											1	searchlight	Poor		
41✓	Searchlight Shelter																											1619	sqft	Excellent		
49✓	Militia Storehse										1	3			3													6171	sqft	Good		
50✓	Off. & Repair Shp		1									8	3	2	8	6	6												1000men		Poor	
54✓	Historical Monument																											8200	sqft	Poor		
56✓	Torpedo Wharf																											522	sqft	Excellent		
64✓	Blacksmith Shop																											3725	sqft	Good		
68✓	Power Plant											1	3	1														3840	sqft	Fair		
69✓	Q.M. Util. Shop																											6men		Fair		
72✓	Mine Whf. Gd. Hse.																											2245	sqft	Good		
201✓	Q.M. Office																											400,000	gal.	Good		
207✓	Fuel Oil Tank																											666	sqft.	Good		
210✓	Ordinance Storehse																															
211✓	Sub-Station St. Lights.																												1 transformer		Excellent	
212✓	Reservoir																											103,680	gals.	Excellent		
213✓	Oil Storage Tank																											100,000	"	Poor		
214✓	Greenhouse																											1557	sqft.	Excellent		
238✓	Storehouse																											64	sqft.	Poor		
241✓	Monuments																												2 Cannon		Excellent	
204✓	Ordinance Storehse																												7200	sqft	Poor	
TEMP.	MISC. BLDGS.																												297	sqft	Good	
16✓	Storeroom																												193	sqft	Good	
47✓	Storeroom																												1323	sqft.	Poor	
52✓	Storehouse																												2211	sqft	Good	
55-PR	Day Room																												6400	sqft	Good	
66✓	Carpenter Shop																												391	sqft	Good	
82✓	Tool Shed																												7800	gals.	Good	
140✓	Q.M. Gas Station																												160	sqft.	Good	
156✓	Rest Room																												1554	sqft.	Fair	
162✓	Salvage Shed																															

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).



# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Date JUNE 30, 1940

Name FORT WINFIELD SCOTT, CALIFORNIA Location \_\_\_\_\_ Established \_\_\_\_\_ Government-owned \_\_\_\_\_ acres. Leased \_\_\_\_\_ acres.

Character of post \_\_\_\_\_ Telegraph station \_\_\_\_\_ Freight station \_\_\_\_\_

Capacity: Officers \_\_\_\_\_; N. C. O. \_\_\_\_\_; Enl. men \_\_\_\_\_; Animals \_\_\_\_\_; Motor veh. \_\_\_\_\_; Hosp. beds \_\_\_\_\_

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric														
TEMP. 170	MISC. BLDGS. Storehouse																												600 sqft.	Good		
202	Utilities Whse																												3431 sqft.	Good		
240	Btry. Guard House																												6 guards	Fair		
PERM. 208	PUMP PLANT Oil Pumping Sta.																												2500 gal. per hr.	Good		
PERM. 237	INCINERATOR Incinerator																												4 ton per day,	Fair.		
PERM. 15	HOSPITAL BLDG. Dispensary				1																								4900 sqft. & 12 Beds.	Good		

SEE OTHER SIDE

\* Hospital listed above is habitable.

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

# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Date June 30, 1939 Reservation—Area 400 acres.  
Name Fort Winfield Scott, California Location San Francisco, California Established 1912 Government-owned 400 acres. Leased none acres.  
Character of post Coast Artillery Telegraph station Presidio of San Francisco Freight station San Francisco, California  
Capacity: Off. 32 (P); W. off. and ft. cls. 5; N. C. O. 37 (P) 18 (T) Enl. men 1558 (P); Animals none; Motor veh. 149; Hosp. beds none

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS				METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	CAPACITY	REMARKS ON CONDITION OF BUILDINGS
			Coal	Oil	Gas	Steam	Electric		Coal	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric													
	(GROUP #1)																													
16 ✓	MIL. P.X. BLDG. Post Exchange			1									1	4	3	1	1	2	1				6	3		5	10406 sq. ft.	Good		
146 ✓	Staff NCO Club			1					1					1	4		1	2							1	2375 sq. ft.	Excellent			
215 ✓	Service Club			1					1					1	3			3	2							1030 sq. ft.	* Good			
42 ✓	(GROUP # 21) Flag Pole																									70 ft. high	Excellent			
	(GROUP # 27)																													
24 ✓	MARRIED OFF. QRS. Co. Off Set Dbl.			2					2				2	4	4		2	4	6	1	4	2			36	2	2	* See footnote		
25 ✓	" " " Sgl.			1					1				1	2	2		1	2	3		2	1			28	1	1	Excellent		
26 ✓	" " " Dbl.			2					2				2	4	4		2	4	6	1	4	2			26	2	2	* See footnote		
27 ✓	" " " 4			2					4				1	6	10		4	9	4		9	4			34	4	3	Excellent		
28 ✓	" " " Dbl.			2					2				2	4	4		2	4	6	1	4	2			28	2	2	* See footnote		
29 ✓	Field Off. Qrs.			1					1				1	2	2		1	2	3	1	2	1			30	1	1	* " "		
30 ✓	Co. Off. Set Dbl.			2					2				2	4	4		2	3	2	2	3	1			14	2	2	Excellent		
31 ✓	Field Off. Qrs.			1					1				1	2	3		2	4	4	1	4	2			24	2	2	* See footnote		
32 ✓	Co. Off. Set Dbl.			2					2				2	4	4		2	4	4	1	4	2			27	2	2	* " "		
33 ✓	" " " "			2					2				2	4	5		3	5	4	1	5	2			41	2	1	* " "		
34 ✓	" " " "			2					2				2	4	5		2	5	4	2	5	2			41	2	1	* " "		
36 ✓	" " " 4		1						4				1	6	8		4	8	4	1	8				56	4	4	Excellent		
37 ✓	Gen. Off. Qrs.			1					1				1	2	5		2	4	2	2	4				42	1	1	"		
35 ✓	PERM. BACH. OFF. Off. Qrs. 6 sets		1						1				1	11	10		2	10	2	6	9				61	8	5	"		
	PERM. MAR. NCO																													
17 ✓	NCO Set Dbl.			2					2				2	2			2	2	2		2	2				12	2	2	\$ See footnote	
18 ✓	" " "			2					2				2	2			2	2	2		2	2				12	2	2	\$ " "	
19 ✓	" " "			2					2				2	2			2	2	2		2	2				13	2	2	\$ " "	
20 ✓	" " "			2					2				2	2			2	2	2		2	2				4	2	2	\$ " "	
21 ✓	" " "			2					2				2	2			2	2	2		2	2				9	2	2	\$ " "	
22 ✓	" " "			2					2				2	2			2	2	2		2	2				9	2	1	\$ " "	
23 ✓	" " "			2					2				2	2			2	2	2		2	2				12	2	2	\$ " "	
123 ✓	" " Sgl.		1					1					1	2			1	2	1		1	1				1	1	1	Excellent	
126 ✓	" " Dbl.			1					1				2	2			2	2	2		2	2				2	2	2	"	
127 ✓	" " "			1					1				2	2			2	2	2		2	2				2	2	2	"	
128 ✓	" " "			1					1				2	2			2	2	2		2	2				2	2	2	"	
129 ✓	" " "			1					1				2	2			2	2	2		2	2				2	2	2	"	
130 ✓	" " "			1					1				2	2			2	2	2		2	2				2	2	2	"	
131 ✓	" " "			1					1				2	2			2	2	2		2	2				2	2	2	"	
132 ✓	" " "			2					2				2	2			2	2	2		2	2				2	2	2	"	
242 ✓	" " "			2					2				2	2			2	2	4		2	2				48	2	2	"	
243 ✓	" " "			2					2				2	2			2	2	4		2	2				48	2	2	"	
244 ✓	" " "			2					2				2	2			2	2	4		2	2				48	2	2	"	
245 ✓	" " "			2					2				2	2			2	2	4		2	2				48	2	2	"	

\* Bldg. proper in good condition. Plumbing, some flooring, wiring, etc. in poor condition.  
 # Bldg. proper in good condition. Plumbing, some flooring, wiring, roofing, etc. in poor condition.  
 \$ Bldg. proper in fair condition. Plumbing, some flooring, wiring, etc. in poor condition.

# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

PAGE #2

NAME OF POST Fort Winfield Scott, California

DATE June 30, 1939

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	DIS. CAPACITY	PRESENT	REMARKS ON CONDITION OF BUILDINGS
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric														
246	PERM. MAR. NCO NCO Set Dbl.			2				2							2	2		2	2	4			2	2			48	2	2	Excellent		
247	" " "			2				2							2	2		2	2	4			2	2			48	2	2	"		
248	" " "			2				2							2	2		2	2	4			2	2			48	2	2	"		
249	" " "			2				2							2	2		2	2	4			2	2			48	2	2	"		
250	" " "			2				2							2	2		2	2	4			2	2			48	2	2	"		
251	" " "			2				2							2	2		2	2	4			2	2			48	2	2	"		
252	" " "			2				2							2	2		2	2	4			2	2			48	2	2	"		
124	TEMP. MAR. NCO. NCO. Set Sgl.		1					1							1	1		1	1	2			1	1			1	1	1	Poor		
125	" " "		1					1							1	1		1	1	2			1	1			2	1	1	"		
133	" " "			1											1	1		1	1	1			1	1			3	1	1	"		
134	" " "		1	1											1	1		1	1	1			1	1			2	1	1	"		
135	" " "		1	1											1	1		1	1	1			1	1			3	1	1	"		
139	" " "			1					1						1	1		1	1	1			1	1			3	1	1	"		
145	TEMP. BACH. NCO QTRS. 3 No. G. Q's Sets (GROUP #28)			3											3	3		3		3			3	3				3	3	"		
2	PERM BARRACKS 1 Co. Barracks		1						2						1	2	10	5	2	12	2	6	5	12			1	140	39	Good		
3	" " "		1						2					1	2	9	5	4	14	2	6	1	12			2	140	118	"			
4	" " "		1						2					1	2	10	5	12	2	6		5	12			4	140	90	"			
5	" " "		1						2					1	2	10	5	3	12	2	6	5	9			1	140	113	"			
6	" " "		1						2					1	2	11	5	4	14	2	6	4	10				140	125	"			
7	" " "		1						2					1	2	10	5	3	13	2	6	5	12			1	140	88	"			
8	" " "		1						3					1	2	5	2	4	2	2		4	7		48	48	32	"				
10	" " "		1						2					1	2	10	5	2	13	3	6	5	10				140	86	"			
11	" " "		1						2					1	2	10	5	2	13	3	6	5	12				140	140	"			
12	" " "		1						2					1	3	10	5	2	13	2	6	5	12				140	68	"			
13	" " "		1						2					1	3	10	5	2	13	2	6	5	12				140	68	"			
46	PERM. N.C.O. QTRS. Civ. Employee (GROUP #30)			1					1						1	1		1	1	2	1	1						1	1	Good		
51	PERM. GARAGES Garage 57 car														1								8	6				57 cars	0	Excellent		
57	" 14 "																										1	1	Poor			
70	" 1 "																										1	1	"			
99	" 1 "																										2	2	"			
100	" 2 "																													"		

**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).

# Bldg. proper in good condition. Plumbing, some flooring, wiring, roofing, etc. in poor condition.

# RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Date June 30, 1939

Reservation—Area \_\_\_\_\_ acres.

Name Fort Winfield Scott, California Location \_\_\_\_\_ Established \_\_\_\_\_ Government-owned \_\_\_\_\_ acres. Leased \_\_\_\_\_ acres.

Character of post \_\_\_\_\_ Telegraph station \_\_\_\_\_ Freight station \_\_\_\_\_

Capacity: Off. \_\_\_\_\_; W. off. and ft. cls. \_\_\_\_\_; N. C. O. \_\_\_\_\_; Enl. men \_\_\_\_\_; Animals \_\_\_\_\_; Motor veh. \_\_\_\_\_; Hosp. beds \_\_\_\_\_

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	CAPACITY	PRESENT	REMARKS ON CONDITION OF BUILDINGS		
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric																
101	Garage 2 car																														2	2	Poor	
102	" 1 car																														1	1	"	
103	" 1 car																														1	1	"	
104	" 2 car																														2	2	"	
105	" 2 car																														2	2	"	
106	" 1 car																														1	1	"	
108	" 3 car																														3	0	"	
166	" 1 car																														1	1	"	
200	" 18 car																														18	18	"	
216	" 1 car																														1	1	"	
217	" 1 car																														1	1	"	
218	" 1 car																														2	2	"	
219	" 2 car																														4	4	"	
220	" 4 car																														2	2	"	
221	" 2 car																														1	1	"	
222	" 1 car																														2	2	"	
223	" 2 car																														1	1	"	
224	" 1 car																														1	1	"	
225	" 1 car																														1	1	"	
226	" 1 car																														1	1	"	
227	" 1 car																														1	1	"	
228	" 1 car																														2	2	"	
229	" 2 car																														4	4	"	
230	" 4 car																														2	2	Excellent	
231	" 2 car																														3	3	Poor	
235	" 3 car																														4	4	"	
236	" 4 car																														4	4	"	
	TEMP. GARAGES																																	
73	Shed 10 car																														10	3	Good	
79	" 4 car P.X.																														4	4	Fair	
80	Garage 3 car																														4	4	Poor	
81	Q.M. Storehouse																															2	0	Good
82	<del>Garage 4 car</del> Tool House																														4	4	"	
142	Shed 4 car																														4	4	"	
155	" 4 car																														3	3	"	
165	" 3 car																														3	3	"	
	PERM STOREHOUSE																																	
14	Storehouse QM																															1	1	Excellent
38	" ORD																														1	1	Good	
49	" MILITIA																															1619	"	Excellent
68	Power plant																															3725	"	Excellent
204	Storehouse ORD																															7200	"	Poor
207	Oil tank QM																															400,000	gallons	Good







# RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At Fort Winfield Scott, California

Date June 30, 1941

RAILROADS	CONNECTING RAILROAD AT POST		TRACK GAUGE	WEIGHT OF RAIL	KIND OF RAIL	MAINTAINED BY--	GOVERNMENT OWNED		RAILROAD OWNED		TOTAL TURNOUTS	TOTAL MILES TRACK	
	No railroads at this post. All transportation by rail is handled through San Francisco General Depot, Carload lots can be switched to trucks at Presidio of San Francisco, California, Distance 2 miles						MILES TRACK	TURNOUTS	MILES TRACK	TURNOUTS			
WHARVES	POST BLDG. No.	MATERIALS				DIMENSIONS		ELEVATION OF DECK		DEPTH OF MEAN LOW WATER	DIFFICULTIES IN MAINTAINING AND REPAIRING WHARF	REPAIRS MADE	
		SUBSTRUCTURE	DECK	SUPERSTRUCTURE	BACKFILL	TREATED OR UNTREATED	WHARF	APPROACH	H. W.			L. W.	KIND
TARGET RANGES	LOCATION _____ AREA _____ GOVERNMENT OWNED _____ LEASED _____												
	CONDITION	TARGETS INSTALLED		RANGE YARDS	TARGETS		BUTTS		TRENCH		FACILITIES		
	No.	TYPE				WIDTH	INTERVAL	WIDTH	LENGTH	WIDTH	HOW DRAINED	Water connections _____	Sewer connections _____
											Telephone _____	Electric lights _____	
BOILER AND POWER PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT			REFRIGERATING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT				
WATER PUMPING PLANTS													
SEWAGE PUMPING PLANTS						HEATING							
FENCES	RESERVATION			INTERIOR									
	CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH							
	None			Fair	Barbed Wire	485 ft							
				Fair	Cable	3840 ft							
				Fair	Wood-Rails	820 ft							
				Good	Man-Proof Wire	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. 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.



# RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At PORT WINFIELD SCOTT, CALIFORNIA

Date JUNE 30, 1940

POST NAME OF STREET OR ROAD	ROADS				WALKS				CONDITION	EXTENSIONS OR ALTERATIONS			
	KIND	LENGTH MILES OR FEET	WIDTH FEET	CONDITION	KIND	LENGTH MILES OR FEET	WIDTH FEET	CONDITION		KIND	DIAM.	LENGTH	REMARKS
GREENOUGH AVE.	MACADAM	1450 Ft.	18	Good	RED ROCK	2100 Ft.	4.5 Ft.	Good	WATER MAINS	NONE			
HARRISON AVE.	MACADAM	510 Ft.	20	Fair	BOARD	11814 Ft.	4Ft.	Fair					
KOBBE AVE.	MACADAM	3595 Ft.	22	Fair	BOARD	497 Ft.	6 Ft.	Good					
PARK AVE.	MACADAM	2550 Ft.	24	Good	CONCRETE	2353 Ft.	2 Ft.	Good					
MARINA DRIVE	MACADAM	2850 Ft.	18	Poor	CONCRETE	170 Ft.	2.5 Ft.	Good					
RALSTON AVE.	MACADAM	3660 Ft.	14	Fair	CONCRETE	1058 Ft.	3 Ft.	Good					
RUCKMAN AVE.	MACADAM	1475 Ft.	18	Good	CONCRETE	2792 Ft.	4 Ft.	Good					
STORY AVE.	MACADAM	1858 Ft.	24'5"	Good	CONCRETE	6099 Ft.	5 Ft.	Good					
UPTON AVE.	MACADAM	675 Ft.	18	Good	CONCRETE	2274 Ft.	15 Ft.	Good					
CRANSTON ROAD	MACADAM	300 Ft.	18	Good	RED ROCK	480 Ft.	6 Ft.	Fair					
BAKER BEACH RD.	14' CONCRETE SHOULDERS				CONCRETE	133 Ft.	4 Ft.	Good	DRAINAGE	NONE			
	WITH 11' BIT.												
	SHOULDERS	3450 Ft.	36	Fair									
SERVICE ROAD REAR, OFF. QTRS.	MACADAM	3000 Ft.	18	Good									
CROSBY ROAD	RED ROCK	550 Ft.	12	Poor									
LINCOLN BLVD.	12' CONCRETE SHOULDERS												
	WITH 10' BIT.												
	SHOULDERS	13200 Ft.	32	Fair									
LONG AVE.	COBBLESTONE												
	BASE, BIT TOP.	1050 Ft.	18	Good									
WASHINGTON BLVD	12' CONCRETE SHOULDERS								SEWER MAINS	NONE			
	WITH 10' BIT.												
	SHOULDERS	3800 Ft.	32	Good									
SERVICE ROAD AT BALLOON HANGER	RED ROCK	950 Ft.	16	Fair									
SERVICE ROAD FOR Q.M. STABLES	BIT-ROCK	450 Ft.	12	Good									
SERVICE ROAD STOTSENBERG													
FOR NCO LINE	BIT-ROCK	900 Ft.	14	Good									
SERVICE ROAD FOR NCO LINE	BIT-COBBLE												
	BASE	450 Ft.	12	Good									
SERVICE ROAD REAR OF P.X.	BITUMULS	333 Ft.	18	Good									
SERVICE ROAD TO INCINERATOR	BITUMULS	450 Ft.	15.5	Good									
PARKING AREA NCO.	ROCK-BIT	12800 SqFt.		Fair					GAS MAINS	NONE			
PARKING AREA Q.M.	ROCK-BIT	10000 SqFt.		Good									
PARKING AREA Q.M. BETWEEN BARRACKS 2 to 13 INCLUSIVE	ROCK-BIT	4620 SqFt.		Good									
									ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT				
									WATER TREATMENT PLANTS	NONE			
									SEWAGE TREATMENT PLANTS	NONE			
									ELECTRICAL EQUIPMENT	NONE			
									TOTAL				

# RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At FORT WINFIELD SCOTT, CALIFORNIA Date JUNE 30, 1940

RAILROADS	CONNECTING RAILROAD AT POST	TRACK GAUGE	WEIGHT OF RAIL	KIND OF RAIL	MAINTAINED BY--	GOVERNMENT OWNED		RAILROAD OWNED		TOTAL TURNOUTS	TOTAL MILES TRACK
						MILES TRACK	TURNOUTS	MILES TRACK	TURNOUTS		
	No Railroad at this post. All transportation by rail is handled through San Francisco General Depot. Carload lots can be switched on trucks at the Presidio of San Francisco, California, distance, 2 miles.										

WHARVES	POST BLDG. No.	MATERIALS					DIMENSIONS		ELEVATION OF DECK		DEPTH OF MEAN LOW WATER	DIFFICULTIES IN MAINTAINING AND REPAIRING WHARF	REPAIRS MADE	
		SUBSTRUCTURE	DECK	SUPER-STRUCTURE	BACKFILL	TREATED OR UNTREATED	WHARF	APPROACH	H. W.	L. W.			KIND	DATE
	56	Wood	Wood	Wood	Concrete treated with seawall	20'X290'		5'	10'	12'	Due to age of wooden structure and open exposure to rough water constantly requires replacement.	Repair to piling and reflooring cost \$1,250.00	5/7/32	

TARGET RANGES	LOCATION <u>No target range at this post</u>										AREA		GOVERNMENT OWNED		LEASED	
	CONDITION	TARGETS INSTALLED			RANGE YARDS	TARGETS		BUTTS		TRENCH		FACILITIES				
		No.	TYPE			WIDTH	INTERVAL	WIDTH	LENGTH	WIDTH	HOW DRAINED	Water connections	Sewer connections	Telephone	Electric lights	

BOILER AND POWER PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	REFRIGERATING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT

WATER PUMPING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	HEATING	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT

SEWAGE PUMPING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	HEATING	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT

FENCES	RESERVATION			INTERIOR		
	CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH
		None			Fair	BARBED WIRE
					CABLE	3840 Ft.
					FENCE OF WOOD RAILS	820 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. 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.



# RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

Date June 30, 1939

At FT. WINFIELD SCOTT, CALIFORNIA

POST NAME OF STREET OR ROAD	ROADS				WALKS				CONDITION	EXTENSIONS OR ALTERATIONS						
	KIND	LENGTH MILES OR FEET	WIDTH FEET	CONDITION	KIND	LENGTH MILES OR FEET	WIDTH FEET	CONDITION		KIND	DIAM.	LENGTH	REMARKS			
GREENOUGH AVE	Macadam	1450 ft.	18	Good	Red Rock	2100 ft.	4-5 ft	Good	WATER MAINS	NONE						
HARRISON AVE	Macadam	510 ft.	20	Good	Board	11814 ft.	4 ft	Fair								
KORBE AVE	Macadam	3595 ft.	22	Good	Board	497 ft.	6 ft	Good								
MARINA DRIVE	Macadam	2850 ft.	18	Poor	Concrete	2353 ft.	2 ft	Good								
PARK AVE	Macadam	2550 ft.	24	Good	Concrete	170 ft.	2 1/2 ft	Good	DRAINAGE	NONE						
RALSTON AVE	Macadam	3660 ft.	14	Good	Concrete	1058 ft.	3 ft	Good								
RUCKMAN AVE	Macadam	1475 ft.	18	Good	Concrete	2792 ft.	4 ft	Good								
STORY AVE	Macadam	1858 ft.	24'5"	Good	Concrete	6099 ft.	5 ft	Good								
UPTON AVE	Macadam	675 ft.	19	Good	Concrete	2274 ft.	15 ft	Good	SEWER MAINS	NONE						
CRANSTON ROAD	Macadam	300 ft.	18	Good												
BAKER BEACH RD	14' Concrete center with 11' macadam shoulders.	3450 ft.	36	Good	Concrete	133 ft.	4 ft	Good								
SERVICE ROAD in rear of Off. Qrs	Macadam	2000 ft.	19	Good					GAS MAINS	NONE						
CROSBY ROAD	Red Gravel	550 ft.	12	Poor												
LINCOLN BLD.	12' concret center with 10' macadam shoulders	13200 ft	32	Good					ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT							
LONG AVE.	cobblestone base, asphaltic top	1050 ft	18	Good					WATER TREATMENT PLANTS	NONE						
WASHINGTON BLV.	12' concrete center with 10' macadam shoulders	3300 ft	32	Good												
SERVICE ROAD at Balloon Hangar	crushed rock	950 ft	16	Fair					SEWAGE TREATMENT PLANTS	NONE						
SERVICE ROAD for Qrs. #55	Red Gravel	1020 ft	12	poor												
SERVICE ROAD for QM stables	Rock and Bitumuls	450 ft	12	good					ELECTRICAL EQUIPMENT	NONE						
SERVICE ROAD for NCO line	Rock & Bit.	700 ft	14	fair												
SERVICE ROAD for NCO line	Macadam	450 ft	12	good												
SERVICE ROAD rear of P.X. & Hospital	Macadam	333 ft	18	good												
SERVICE ROAD to Incinerator	Macadam	450 ft	15 1/2	good												
PENG AREA NCO	Rock & Bit.			12800 square feet												
PENG AREA QM	Rock & Bit.			10900 square feet												
PENG Area bet. Bks. 11 & 12	Rock & Bit.			4620 square feet												
TOTAL		8.96 miles				5.55 miles										

(SEE OTHER SIDE)

# RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At FORT WINFIELD SCOTT, CALIFORNIA

Date June 30, 1939

RAILROADS	CONNECTING RAILROAD AT POST	TRACK GAUGE	WEIGHT OF RAIL	KIND OF RAIL	MAINTAINED BY-	GOVERNMENT OWNED		RAILROAD OWNED		TOTAL TURNOUTS	TOTAL MILES TRACK
						MILES TRACK	TURNOUTS	MILES TRACK	TURNOUTS		
	No railroad at this post: All transportation by rail is handled through San Francisco General Depot, on trucks at the Presidio of San Francisco, California, distance, 2 miles.									Carload lots can be switched	

WHARVES	POST BLDG. No.	MATERIALS					DIMENSIONS		ELEVATION OF DECK		DEPTH OF MEAN LOW WATER	DIFFICULTIES IN MAINTAINING AND REPAIRING WHARF	REPAIRS MADE	
		SUBSTRUCTURE	DECK	SUPERSTRUCTURE	BACKFILL	TREATED OR UNTREATED	WHARF	APPROACH	H. W.	L. W.			KIND	DATE
	56	wood	wood	wood	concrete treated	20'x290'		5'	10'	12'	Due to age of wooden structure and open exposure to rough water constantly requires replacement.	Repair to piling and reflooring cost \$1,250.00	5/7/32	

TARGET RANGES	LOCATION <u>No target range at this post</u>		AREA <u>GOVERNMENT OWNED</u>		LEASED					
	CONDITION	TARGETS INSTALLED		TARGETS		BUTTS		TRENCH		FACILITIES
		No.	TYPE		WIDTH	INTERVAL	WIDTH	LENGTH	WIDTH	
										Water connections Sewer connections Telephone Electric lights

BOILER AND POWER PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	REFRIGERATING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT

WATER PUMPING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	HEATING	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT

SEWAGE PUMPING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	HEATING	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT

FENCES	RESERVATION			INTERIOR		
	CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH
		NONE			Fair	Barbed wire
				Good	Cable	3540 ft
				Good	Wood-Rail	1860 ft
				Fair	Corral	820 ft
					fence of wood 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. Opposite "Heating" report changes in the square feet of radiation installed in buildings or boilers in individual heating plants. If there have been no additions or alterations statement to that effect will be made.

COMPLETION REPORT

ROADS, BRIDGES, RAILROADS, GROUNDS, WHARVES AND ACCESSORIES.

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

AUG 1942

DATE July 15, 1942

POST NAME OF STREET OR ROAD	ROADS				WALKS			None BRIDGES AND TRESTLES (OVER 20' SPAN)										COST	
	KIND		Length in Miles	Width in Feet	KIND	Length in Miles	Width in Feet	Number Spans	Total Length	Roadway Width	ABUTMENTS		Piers	SUPERSTRUCTURE		DECK			
	Surface	Base									Type	Material		Material	Type	Material	Type		Material
None	Coated	Gravel	.10	20-40	Cement	520	sq.ft.											\$3984.00	
FENCES																			
							Kind	Reservation	Interior	Length	Height	Cost							
							None												
RAILROADS																			
						Connecting Railroad at Post	Track Gage	Weight Rail	Kind Rail	Maintained By	Government Owned Miles Track	Privately Owned Miles Turn-outs	Total Miles Track	Cost					
						None													
None WALLS																			
										DESCRIPTION			Length in Feet	Width in Feet					
										Purpose	Material	Type							
None PARKING AREAS																			
														PAVEMENT			Cost		
														Surface	Base	Area Sq. Yds.			
TOTAL																			

# ELECTRIC LIGHTING AND POWER

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

At Fort Winfield Scott, California

Date June 30, 1941

1. Post generating plant, active or inactive None Original cost \_\_\_\_\_  
 Date completed \_\_\_\_\_ Total capacity \_\_\_\_\_

2. If purchased, give name and address of contracting firm Pacific Gas & Electric Co  
2145 Market Street, San Francisco, California

3. Incoming lines at reservation boundary: Voltage 11,000 Phase 3  
 Frequency 60 Number of conductors 3 Aerial or underground Aerial and U.G.  
 Length of line from contractor's plant or substation, in miles unknown or feet \_\_\_\_\_

4. Service lines from reservation boundary to substation: Owner U. S. Quartermaster  
 Length, in miles \_\_\_\_\_ or feet 4,000 Aerial or underground Aerial  
 Number of: Poles 26 Manholes none Height of poles 35 How treated butt  
 Kind of: Poles wood Manholes none Duct none

5. Substation: Original cost none 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 panels \_\_\_\_\_ Number of oil breakers \_\_\_\_\_ Number of air switches \_\_\_\_\_  
 List of instruments \_\_\_\_\_

Number of circuits leaving station \_\_\_\_\_ Aerial or underground \_\_\_\_\_  
 Voltage regulators: Quantity \_\_\_\_\_ Manufacturer \_\_\_\_\_  
 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

Apparatus owned by contractor, including metering facilities none

6. Distribution system: Original cost \_\_\_\_\_ Date completed \_\_\_\_\_  
 Aerial or underground Aerial and U.G. Phase 3 Number of conductors 4  
 Voltage: Primary 4400 Secondary: Power 220 Light 115  
 Length, in miles 6 or feet \_\_\_\_\_ Number of poles 210 Kind of poles wood & concrete  
 Number of: Cross arms 446 Insulators 1540 Manholes 1  
 Kind of: Cross arms wood Insulators porcelain  
 Kind of: Manholes concrete Duct lines rigid conduit  
 Number of lightning arresters 6 Type pole Manufacturer Kerney  
 Number of distribution transformers in service 36 Aggregate K. V. A. 492.5  
 Method of mounting transformers pole and vault mounting  
 Method of grounding arresters, tanks and neutral driven grounds and water pipe

7. Exterior lighting system: Original cost \_\_\_\_\_ Date completed \_\_\_\_\_  
 Series or multiple series Voltage or amperage 2400 volts-6.6 amps  
 Number of lamps 54 Wattage or lumens 1,000 lumens  
 B. & S. gage of conductors #6, #8, #10 Length of system 1.7 miles  
 Type of fixtures illuminaires How mounted concrete standards

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 6.5 Number installed 6  
 Fans: Number of A. C. installed none Number of D. C. installed none  
 Motors: A. C., total horsepower connected 132.5 Number installed 120  
 Motors: D. C., total horsepower connected none Number installed none

List miscellaneous Government-owned apparatus, giving group designations, total quantities, and total kilowatt ratings: 50 H.P. Ordnance, Signal Corps 37½ K.W., A.E. 20 K.W., hospital 5 K.W.

Privately owned appliances: Total kilowatts connected (estimated) 25 K.W.  
 Enter pertinent information on motors, except desk and bracket fans on reverse side of this sheet.

9. This space for use of O. Q. M. G.

CHECKED	DATE

INSTRUCTIONS.—This form is for permanent record and will be used when new systems or extensive additions are completed and turned over for use.  
 Forms will be prepared in triplicate. One copy of each form will be retained at the station where prepared, one copy will be forwarded to the Department or Corps Area Commander, and one copy (the original) will be forwarded to the Quartermaster General. At independent stations, forms will be prepared in duplicate, one copy will be retained at the station and the original will be forwarded to the Quartermaster General.

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

NAME OF MANUFACTURER	FOR ALL MOTORS			IF A. C.					IF D. C.	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
	H. P.	Voltage	R. P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.	Shunt. Series or Compound				
Westinghouse	1/4	110	3450	Ind.		1	60	3.9		201	Direct	240	Furnace
"	1/4	110	3450	"		1	60	3.9		15	"	240	"
"	1/4	110	3450	"		1	60	3.9		16	"	240	"
"	1/6	110	1725	"		1	60	3		250A	"	180	"
"	1/6	110	1725	"		1	60	3		250B	"	180	"
"	1/6	110	1725	"		1	60	3		251A	"	180	"
"	1/6	110	1725	"		1	60	3		251B	"	180	"
"	1/6	110	1725	"		1	60	3		252A	"	180	"
"	1/6	110	1725	"		1	60	3		252B	"	180	"
"	1/6	110	1725	"		1	60	3		242A	"	180	"
"	1/6	110	1725	"		1	60	3		242B	"	180	"
"	1/6	110	1725	"		1	60	3		243A	"	180	"
"	1/6	110	1725	"		1	60	3		243B	"	180	"
"	1/6	110	1725	"		1	60	3		244A	"	180	"
"	1/6	110	1725	"		1	60	3		244B	"	180	"
"	1/6	110	1725	"		1	60	3		245A	"	180	"
"	1/6	110	1725	"		1	60	3		245B	"	180	"
"	1/6	110	1725	"		1	60	3		246A	"	180	"
"	1/6	110	1725	"		1	60	3		246B	"	180	"
"	1/6	110	1725	"		1	60	3		247A	"	180	"
"	1/6	110	1725	"		1	60	3		247B	"	180	"
"	1/6	110	1725	"		1	60	3		248A	"	180	"
"	1/6	110	1725	"		1	60	3		248B	"	180	"
"	1/6	110	1725	"		1	60	3		249A	"	180	"
"	1/6	110	1725	"		1	60	3		249B	"	180	"
"	1/4	110	3450	"		1	60	3.9		24A	"	180	"
"	1/4	110	3450	"		1	60	3.9		24B	"	180	"
"	1/4	110	3450	"		1	60	3.9		25	"	180	"
"	1/4	110	3450	"		1	60	3.9		26A	"	180	"
"	1/4	110	3450	"		1	60	3.9		26B	"	180	"
"	1/4	110	3450	"		1	60	3.9		27	"	180	"
"	1/4	110	3450	"		1	60	3.9		28A	"	180	"
"	1/4	110	3450	"		1	60	3.9		28B	"	180	"
"	1/4	110	3450	"		1	60	3.9		29	"	180	"
"	1/4	110	3450	"		1	60	3.9		30A	"	180	"
"	1/4	110	3450	"		1	60	3.9		30B	"	180	"
"	1/4	110	3450	"		1	60	3.9		31	"	180	"
"	1/4	110	3450	"		1	60	3.9		32A	"	180	"
"	1/4	110	3450	"		1	60	3.9		32B	"	180	"
"	1/4	110	3450	"		1	60	3.9		33A	"	180	"
"	1/4	110	3450	"		1	60	3.9		33B	"	180	"
"	1/4	110	3450	"		1	60	3.9		34A	"	180	"
"	1/4	110	3450	"		1	60	3.9		34B	"	180	"
"	1/4	110	3450	"		1	60	3.9		35	"	180	"
"	1/4	110	3450	"		1	60	3.9		36	"	180	"
"	1/4	110	3450	"		1	60	3.9		37	"	180	"
Century	3/4	220	1750	"		1	60	5		E 45	Belt	180	warehouse furnace
"	3/4	220	1750	"		1	60	5		E 45	"	180	" "
"	3/4	220	1750	"		1	60	5		E 44	"	180	" "
"	3/4	220	1750	"		1	60	5		E 44	"	180	" "
General Electric	3/4	220	1750	"		1	60	5		E 58	"	240	Bachelor Officers' Qtrs. Furnace
Sterling	5	220	1800	"		3	60	13		E 53	"	180	W.D. Theatre blower
Balder	1	220	3440	"		3	60	3.2		E 53	Direct	180	" " water system



NAME OF MANUFACTURER	FOR ALL MOTORS			IF A. C.				IF D. C.	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
	H. P.	Voltage	R. P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.				
Crocker Wheeler	15	220	1745	Ind.		3	60	17.2				Utilities warehouse not in service
General Electric	5	220	1720	"		3	60	21.5				" " " " "
Sterling	5	220	1200	"		3	60	13				Electric shop not in service
General Electric	5	220	1755	"		3	60	13.3	66	Belt	150	Planer in carpenter shop
Crocker Wheeler	15	220	855	"		3	60	41.3	208	Gear	60	Oil pumping station
Crocker Wheeler	15	220	1165	"		3	60	36.6	208	Gear	60	Oil pumping station
Wagner Electric	15	220	1165	"		1	60	78		Belt		Utilities warehouse not in service
Wagner Electric	15	220	870	"		1	60	76		Belt		Utilities yard not in service
General Electric	5	220	1735	"		3	60	13.2	66	Belt	150	Carpenter shop
General Electric	5	220	1735	"		3	60	13.3	66	Belt	150	Carpenter shop
Heston & Anderson	1	220	1725	"		1	60	6.5	66	Belt	150	Carpenter shop
Master Electric	3	220	3425	"		1	60	15	66	Direct	150	Carpenter shop
American	3/4	110		"		1	60	9	66	Direct	150	Carpenter shop
American	1 1/2	110		"		1	60	13	66	Direct	150	Carpenter shop
Century	2	220	1750	"		1	60	11.6	69	Belt	75	Electric shop
Westinghouse	1	220	1725	"		1	60	6.2	69	Belt	50	Electric shop
General Electric	1	220	1725	"		1	60	5.2		Belt	75	Blacksmith shop
General Electric	1/4	110	1725	"		1	60	5.4		Direct	75	Blacksmith shop
Buffalo	1/8	110	1700	"		1	60	1.25		Direct	75	Blacksmith shop
Century	3	220	1164	"		1	60	19				Quartermaster warehouse not in service
Robbin Meyers	3	220	1750	"		1	60	9				Quartermaster warehouse not in service
Robbin Meyers	3	220	1750	"		1	60	9				Quartermaster warehouse not in service
No Name Plate	1/2	220	1780	"		1	60	3.2			50	Utilities warehouse polisher used in various buildings
Peerless	1 1/2	220	1750	"		1	60	9			50	" " sander " " " "
General Electric	2	220	1790	"		1	60	12			50	" " " " " " "
Wagner Electric	1/2	220		"		1	60	4			50	" " " " " " "
General Electric	1/6	110	1725	"		1	60	2.6	215	Belt	300	Heating and cooling Officers' Club
General Electric	1/2	110	1725	"		1	60	7.8	215	Belt	300	" " " " " "
Federal	3	220	3450	"		1	60	38	10	Direct	1/2 hour	Fire siren
Westinghouse	1/4	110	3450	"		1	60	3.9	1	Belt	240	Furnace
"	1/4	110	3450	"		1	60	3.9	2	"	240	"
"	1/4	110	3450	"		1	60	3.9	2	"	360	"
"	1/4	110	3450	"		1	60	3.9	3	"	240	"
"	1/4	110	3450	"		1	60	3.9	3	"	360	"
"	1/4	110	3450	"		1	60	3.9	4	"	240	"
"	1/4	110	3450	"		1	60	3.9	4	"	360	"
"	1/4	110	3450	"		1	60	3.9	5	"	240	"
"	1/4	110	3450	"		1	60	3.9	5	"	360	"
"	1/4	110	3450	"		1	60	3.9	6	"	240	"
"	1/4	110	3450	"		1	60	3.9	6	"	360	"
"	1/4	110	3450	"		1	60	3.9	7	"	240	"
"	1/4	110	3450	"		1	60	3.9	7	"	360	"
"	1/4	110	3450	"		1	60	3.9	8	"	240	"
"	1/4	110	3450	"		1	60	3.9	8	"	360	"
"	1/4	110	3450	"		1	60	3.9	9	"	240	"
"	1/4	110	3450	"		1	60	3.9	9	"	360	"
"	1/4	110	3450	"		1	60	3.9	10	"	240	"
"	1/4	110	3450	"		1	60	3.9	10	"	360	"
"	1/4	110	3450	"		1	60	3.9	11	"	240	"
"	1/4	110	3450	"		1	60	3.9	11	"	360	"
"	1/4	110	3450	"		1	60	3.9	12	"	240	"
"	1/4	110	3450	"		1	60	3.9	12	"	360	"

NAME OF MANUFACTURER	FOR ALL MOTORS			IF A. C.				IF D. C.	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
	H. P.	Voltage	R. P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.				
Westinghouse	5	220	1739	Ind.		3	60	12.8	50	Belt	180	Air Compressor
Wagner	3	220	1750	"		1	60	15.2	50	Direct	300	Car washer
Alemite		115				1	60	12	50	"	175	Car greaser
General Electric	1/4	115	1750	Ind.		1	60	6.8	E53	Belt	60	W.D. Theatre fan motor
Modutrol	24W	22					60		E53	Direct	10	W.D. Theatre vent
"	24W	22					60		E53	"	10	" " "
"	24W	22					60		E53	"	10	" " "
"	24W	22					60		E53	"	10	" " "
"	24W	22					60		E53	"	10	" " "
Delco	1/5	110	1750	Ind.		1	60	3.85	37	Belt	150	Refrigerator
Delco	1/5	110	1750	"		1	60	3.4	36D	"	150	"
Delco	1/5	110	1750	"		1	60	3.4	36	"	150	"
Delco	1/3	110	1725	"		1	60	5.8	35	"	150	"
Leland	1/3	110	1725	"		1	60	3.1	34A	"	150	"
Delco	1/6	110	1750	"		1	60	3.4	34B	"	150	"
Delco	1/4	110	1730	"		1	60	3.4	33A	"	150	"
Delco	1/5	110	1750	"		1	60	3.4	27C	"	150	"
Hotpoint	1/6	110	1725	"		1	60	3	25	"	150	"
Delco	1/5	110	1750	"		1	60	3.4	6	"	180	"
Leland	1/3	110	1725	"		1	60	5.6	E58	"	150	" No name plate data
Westinghouse		110				1	60		E58	"	150	" No name plate data
Westinghouse		110				1	60					

# ELECTRIC LIGHTING AND POWER

At Fort Winfield Scott, California

Date June 30, 1940

<p>1. Post generating plant, active or inactive <u>None</u> Original cost _____ Date completed _____ Total capacity _____</p> <p>2. If purchased, give name and address of contracting firm <u>Pacific Gas &amp; Electric Company, 245 Market Street, San Francisco, Calif.</u></p> <p>3. Incoming lines at reservation boundary: Voltage _____ Phase _____ Frequency <u>60</u> Number of conductors <u>4</u> Aerial or underground <u>Underground</u> Length of line from contractor's plant or substation, in miles _____ or feet _____</p> <p>4. Service lines from reservation boundary to substation: Owner <u>Government</u> Length, in miles _____ or feet _____ Aerial or underground _____ Number of Poles _____ Manholes _____ Height of poles _____ How treated _____ Kind of Poles _____ Manholes _____ Duct _____</p> <p>5. Substation: Original cost _____ Date completed _____ Type of construction _____ Dimensions _____ Main transformer bank: Owner _____ Quantity _____ Manufacturer _____ Name-plate data _____</p> <p>Mounted outdoor or indoor _____ Connection of windings: Primary _____ Secondary _____ Lighting arresters: Quantity _____ Manufacturer _____ Name-plate data _____ Where and how mounted _____ Switchboard: Material _____ Dimensions _____ Number of panels _____ Number of oil breakers _____ Number of air switches _____ List of instruments _____</p> <p>Number of circuits leaving station _____ Aerial or underground _____ Voltage regulators: Quantity _____ Manufacturer _____ Name-plate data _____</p> <p>Street-lighting regulators: Quantity _____ Manufacturer _____ Name-plate data _____</p> <p>Other Government-owned apparatus _____</p> <p>Apparatus owned by contractor, including metering facilities <u>Watt meter located in substation on Presidio Reservation.</u></p>	<p>6. Distribution system: Original cost <u>\$50,000.00</u> Date completed <u>Unknown</u> Aerial or underground <u>Aerial &amp; underground</u> <u>3 &amp; 1</u> Number of conductors <u>4 &amp; 2</u> Voltage: Primary <u>4400</u> Secondary: Power <u>220-3P 220/110</u> Light <u>220-110</u> Length, in miles <u>6</u> or feet _____ Number of poles <u>206</u> Kind of poles <u>Wood &amp; Concrete</u> Number of: Cross arms <u>421</u> Insulators <u>1515</u> Manholes <u>3</u> Kind of: Cross arms <u>Wood</u> Insulators <u>Porc. &amp; Glass</u> Kind of: Manholes <u>Concrete</u> Duct lines <u>3</u> Number of lightning arresters <u>None</u> Type _____ Manufacturer _____ Number of distribution transformers in service <u>24</u> Aggregate K. V. A. <u>315</u> Method of mounting transformers <u>On poles &amp; in manholes</u> Method of grounding arresters, tanks and neutral <u>no arresters, no tanks grounded.</u> <u>Primary &amp; Secondary grounded to water pipe or driven ground.</u></p> <p>7. Exterior lighting system: Original cost _____ Date completed _____ Series or multiple <u>Series</u> Voltage or amperage <u>6.6 amps.</u> Number of lamps <u>54</u> Wattage or lumens <u>1000 lumens</u> B. &amp; S. gage of conductors <u>10 &amp; 8</u> Length of system <u>1.7</u> Type of fixtures <u>Goose-neck Luminare</u> How mounted <u>On goose-necks &amp; concrete poles.</u></p> <p>8. Interior installations: Lighting, total kilowatts connected _____ Ranges: Total kilowatts connected <u>none</u> Number installed <u>none</u> Water heaters: Total kilowatts connected <u>none</u> Number installed <u>none</u> Air heaters: Total kilowatts connected <u>none</u> Number installed <u>none</u> Fans: Number of A. C. installed _____ Number of D. C. installed _____ Motors: A. C., total horsepower connected <u>55½</u> Number installed <u>12</u> Motors: D. C., total horsepower connected <u>none</u> Number installed <u>none</u> List miscellaneous Government-owned apparatus, giving group designations, total quantities, and total kilowatt ratings: <u>Saws, sanders &amp; polishers, portable.</u> <u>5781 watts approx. in Utilities</u> Privately owned appliances: Total kilowatts connected (estimated) _____ Enter pertinent information on motors, except desk and bracket fans on reverse side of this sheet.</p> <p>9. This space for use of O. Q. M. G.</p> <table border="1"><thead><tr><th>CHECKED</th><th>DATE</th></tr></thead><tbody><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr><tr><td> </td><td> </td></tr></tbody></table>	CHECKED	DATE																																						
CHECKED	DATE																																								

INSTRUCTIONS.—This form is for permanent record and will be used when new systems or extensive additions are completed and turned over for use. Forms will be prepared in triplicate. One copy of each form will be retained at the station where prepared, one copy will be forwarded to the Department or Corps Area Commander, and one copy (the original) will be forwarded to the Quartermaster General. At independent stations, forms will be prepared in duplicate, one copy will be retained at the station and the original will be forwarded to the Quartermaster General.

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

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

NAME OF MANUFACTURER	FOR ALL MOTORS			IF A. C.					IF D. C.	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
	H. P.	Voltage	R. P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.	Shunt. Series or Compound				
Crocker Wheeler	15	440/220	1165	Ind.		3	60	36.6		208	Gear	25	Operates fuel oil pump
"	15	"	855	"		3	60	41.3		208	"	25	" " " "
Wagner Elec.	15	220/110	870	"		1	60	76					QM Warehouse stock
"	15	230/115	1165	"		1	60	78					" " " "
Crocker Wheeler	15	440/220	1745	"		3	60	34.4					" " " "
"	15	440/220	1745	"		3	60	34.4					" " " "
Starling	5	440/220	1200	"		3	60	13					Elec. Shop storage
G. E.	5	220/116	1720	"		3	60	21.5					Wood Saw
G. E.	5	440/220	1755	"		3	60	13.3		66	Belt		Carpenter Shop equip.
G. E.	5	440/220	1735	"		3	60	13.3		66	Belt		" " " "
G. E.	5	440/220	1735	"		3	60	13.3		66	Belt		" " " "
Hestor & Anderson	1	220/110	1725	"		1	60	6.5		66	Direct		" " " "
Thor Skill saw	1 1/2	110		"		1	60	12		66	"		" " " "
Amer. Floor Sander	3/4	110		"		1	60	9		66	Belt		" " " "
"	1 1/2	110		"		1	60	13		66	Belt		" " " "
Century Elec.	2	208/104	1750	"		1	60	11.6		69	Belt		Elec. Shop equip.
Westinghouse	1	220/110	1725	"		1	60	6.2		69	Belt		" " " "
G. E.	1	220/110	1750	"		1	60	5.2		64	Belt		Blacksmith Shop
G. E.	1 1/4	110	1725	"		1	60	5.4		64	Gear		" " " "
Buffalo Blower	1 1/4	110		"		1	60	6.25		64	Direct		" " " "
Polisher	1 1/2	110/220	1780	"		1	60	18.9			Direct		Utilities Warehouse
Peerless	1 1/2	110/220	1750	"		1	60	18.9			Belt		" " " "
G. E.	2	110/220	1790	"		1	60	24/12			Belt		" " " "
Century	3	220/110	1165	"		1	60	38/19			Belt		QM Warehouse, stock
Robbin & Meyers	3	220	1750	"		1	60	9			Belt		" " " "
"	3	220	1750	"		1	60	9			Belt		" " " "

## ELECTRIC LIGHTING AND POWER

At Fort Winfield Scott, California.

Date March 1, 1938.

<p>1. Post generating plant, active or inactive. <u>---</u> Original cost <u>---</u> Date completed <u>---</u> Total capacity <u>---</u></p> <p>2. If purchased, give name and address of contracting firm <u>Pacific Gas &amp; Electric Co., 245 Market St., San Francisco, California.</u></p>	<p>4. Substation: Original cost <u>\$ 150.00</u> Date completed <u>1918</u></p> <p>Type <u>Indoor</u> Construction <u>Concrete</u> Dimensions <u>7'6" x 7'6"</u></p> <p>Transformers: Quantity <u>One (1)</u> Manufacturer <u>General Electric Co.</u></p> <p>Name-plate data <u>GE Co., 5 Kw., 60 Cy., Primary Volt 2300, 6.6 Amps., Type RO, constant current</u></p> <p>Mounted outdoor or indoor <u>Indoor</u> Connection of windings: Primary and secondary <u>series control</u></p> <p>Lightning arresters: Quantity <u>---</u> Manufacturer <u>---</u></p> <p>Name-plate data <u>---</u></p> <p>Where and how mounted <u>---</u></p> <p>Switchboard: Material <u>slate</u> Dimensions <u>24" x 44"</u></p> <p>Number of panels <u>One</u> Number of oil breakers <u>---</u> Number of air switches <u>---</u></p> <p>List of instruments <u>1 time switch; 1 voltmeter; 1 wattmeter</u></p> <p>Number of circuits leaving station <u>One series street-lighting</u></p> <p>Voltage regulators: Quantity <u>---</u> Manufacturer <u>---</u></p> <p>Name-plate data <u>---</u></p> <p>Street-lighting regulators: Quantity <u>---</u> Manufacturer <u>---</u></p> <p>Name-plate data <u>---</u></p> <p>Other Government-owned apparatus <u>---</u></p> <p>Apparatus owned by contractor, including metering facilities <u>wattmeter located in a sub-station on the Residic Reservation</u></p>
<p>3. Incoming lines to substation or junction with post system: Owner <u>Government</u></p> <p>Voltage <u>4000</u> Frequency <u>60 Cy.</u> Phase <u>3</u> Number of conductors <u>4</u></p> <p>B. &amp; S. gauge <u>---</u> Insulated or bare <u>Insulated</u> Solid or stranded <u>Both</u></p> <p>Aerial or underground <u>Aerial</u> Length of line from contractor's plant or substation, in miles <u>---</u></p> <p>Length of line on reservation, in miles <u>---</u> Or feet <u>---</u></p> <p>Number of poles <u>---</u> Height <u>---</u> Kind <u>---</u> How treated <u>---</u></p> <p>Number of manholes <u>---</u> Dimensions <u>---</u> How constructed <u>---</u></p> <p>5. Distribution system. Original cost <u>\$50,000.00</u> Date completed <u>Unknown</u></p> <p>Aerial or underground <u>Aerial</u> Phase <u>3</u> Number of conductors <u>2 &amp; 3 wire</u></p> <p>Voltage: Primary <u>4000</u> Secondary <u>220-110</u> Light <u>110</u></p> <p>Length in miles <u>6</u> or feet <u>---</u> Kind of poles <u>Wood &amp; Steel</u> Kind of cross arms <u>Wood &amp; Steel</u></p> <p>Ducts <u>---</u> Manholes <u>---</u> Insulators <u>Glass and Porcelain</u></p> <p>Number of poles <u>21</u> Cross arms <u>470</u> Manholes <u>---</u> Insulators <u>5,000</u></p> <p>Number of lightning arresters <u>---</u> Type <u>---</u> Manufacturer <u>---</u></p> <p>Where mounted <u>---</u> How connected <u>---</u></p> <p>Method of grounding arresters <u>---</u></p> <p>Number of transformers in service <u>14</u> Aggregate K. V. A. <u>235</u></p> <p>Method of mounting <u>On poles</u> Method of grounding cases and neutral conductors <u>6 grounds</u></p>	<p>7. Exterior lighting system: Cost <u>\$40,495.00 (Est.)</u> Date completed <u>1912</u></p> <p>Series of multiple <u>Series</u> Voltage or amperage <u>6.6 Amp.</u></p> <p>Number of lamps <u>54</u> Wattage or candlepower <u>100 c.p.</u></p> <p>B. &amp; S. gauge of conductors <u>#10 &amp; #8</u> Length of system <u>1.7 miles</u></p> <p>Type of fixtures <u>Goose-neck brackets</u> How mounted <u>wooden poles and steel ornamental poles.</u></p> <p>List miscellaneous Government-owned apparatus, giving group designations: Total quantities and total kilowatt ratings <u>4 sterilizers, 1 Kw.</u></p>
<p>6. Interior installations. Government owned <u>Yes</u></p> <p>Lighting: Total kilowatt connected <u>150</u> Total number of sockets <u>4500</u></p> <p>Ranges: Total kilowatt connected <u>---</u> Number installed <u>---</u></p> <p>Water heaters: Total kilowatt connected <u>---</u> Number installed <u>---</u></p> <p>Air heaters: Total kilowatt connected <u>---</u> Number installed <u>---</u></p> <p>Fans: Number of A. C. installed <u>---</u> Number of D. C. installed <u>---</u></p> <p>Motors: A. C., total horsepower connected <u>150</u> Number installed <u>141</u></p> <p>Motors: D. C., total horsepower connected <u>---</u> Number installed <u>---</u></p> <p>List miscellaneous Government-owned apparatus, giving group designations: Total quantities and total kilowatt ratings <u>---</u></p> <p>Give total kilowatt connected load of privately owned appliances (estimated) <u>150 Kw</u></p>	<p>8. Enter pertinent information on motors, except desk and bracket fans, in proper columns on reverse side of this sheet</p>

**INSTRUCTIONS.**—This form is for permanent record and will be used when new systems or extensive additions are completed and turned over for use. Forms will be prepared in triplicate. One copy of each form will be retained at the station where prepared, one copy will be forwarded to the Department or Corps Area Commander, and one copy (the original) will be forwarded to the Quartermaster General. At independent stations, forms will be prepared in duplicate, one copy will be retained at the station and the original will be forwarded to the Quartermaster General.

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

NAME OF MANUFACTURER	FOR ALL MOTORS			IF A. C.					IF D. C. Shunt, Series or Compound	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
	H. P.	Voltage	R. P. M.	Induction or Synchronous	Squirrel Case Wound Rotor	PH.	FR.	Amps. Per Ph.					
General Elec. Co.	1	110-220	1750	Induct.	Wound	1	60	7/3.5	1	Belted	40	Operates printing presses	
Holtzer Cabot Co.		110	1150	"	"	1	60	2.3	1	Direct	115	Operates generator for telephone system	
Ray Oil Burner Co.	1/2	110	3450	"	"	1	60	Bldgs. 27,31,35,68,1-13,15,16	Direct	120 hrs.	ea.	Operates blower for heating boiler	
Ray Oil Burner Co.	1/8	110	3450	"	"	1	60	"	2-13,24-A-30-B,32-A-37,60,201	100 hrs.	ea.	Operates blower for heater	
General Elec. Co.	1 1/2	110	3450	"	"	1	60	"	242-A to 252-B	Direct	120 hrs.	ea.	Operates blower for heating boiler
Kent Co., Inc.	1/3	110	1750	"	"	1	60	6	2	Direct	10	Operates floor polisher	
General Elec. Co.	1/2	110	1725	"	"	1	60	7/3.5	4	Belted	10	Operates floor polisher	
Reynolds Elec. Co.	1/3	110	1750	"	"	1	60	6.5	4	Gearred	150	Operates kitchen mixer	
Westinghouse		110	1725	"	"	1	60	3.9	4	Belted	30	Operates buffing machine	
Hobart Mfg. Co.	1/3	110	1750	"	"	1	60	6.8	5	Gearred	150	Operates kitchen mixer	
Hobart Mfg. Co.	1/8	110	1725	"	"	1	60	4	5	Gearred	50	Operates slicer	
Walker Turner Co.	1/4	110	1725	"	"	1	60	5	5	Belted	30	Operates buffing machine	
Herberts Machine	3/4	110	1725	"	"	1	60	10	11	Belted	60	Operates circular saw	
Sears Roebuck Co.	1/3	110	1750	"	"	1	60	6	11	Belted	40	Operates lathe	
	1/8	110	1750	"	"	1	60		11	Gearred	150	Operates mixer	
	1/3	110	1725	"	"	1	60	6.4/3.2	11	Gearred	60	Operates kitchen grinder	
Hobart Mfg. Co.		110	1725	"	"	1	60	5.4	11	Gearred	50	Operates slicer	
Walker Turner Co.	3/4	110	3450	"	"	1	60	9.8	12	Belted	60	Operates circular saw	
Walker Turner Co.	3/4	110	3450	"	"	1	60	9.8	12	Belted	30	Operates planer	
Sears Roebuck Co.	1/4	110	1750	"	"	1	60	4	12	Belted	120	Operates band saw	
Cincinnati Time	1/3	110		"	"	1	60	5,6/2.8	12	Gearred	60	Operates meat grinder	
Leland Elec. Co.	1/4	110	1725	"	"	1	60	4.7	12	Gearred	50	Operates meat slicer	
Sewing Machine Co.		110	1725	"	"	1	60	3.8	13	Belted	70	Operates sewing machine	
Hobart Mfg. Co.	1/3	110	1750	"	"	1	60	6.8	13	Gearred	150	Operates Kitchen mixer	
Hobart Mfg. Co.	1/3	1725	1725	"	"	1	60	5.4	13	Gearred	60	Operates kitchen slicer	
Hobart Mfg. Co.	1/3	110	1725	"	"	1	60	6.8	13	Gearred	30	Operates potato peeler	
Dalton Mfg. Co.	3/4	110	1725	"	"	1	60	10/5	13	Belted	60	Operates circular saw	
Dalton Mfg. Co.	1/3	110	1725	"	"	1	60	6.6/3.3	13	Belted	60	Operates band saw	
General Elec. Co.	1/4	110	1725	"	"	1	60	4	13	Belted	30	Operates buffing machine	
Finnell System Inc.	1/3	110	1725	"	"	1	60	5.4	13	Belted	20	Operates floor polisher	
General Elec. Co.	1/2	110	1725	"	"	1	60	3.6	13	Belted	20	Operates floor polisher	
Ritter Dental Mfg.		110	3000	Universal	"	1	60	1	(2 ea.)	15	120	Operates dental drills & grinders	
Ritter Dental Mfg.		110	3000	"	"	1	60	1		15	120	Operates dental buffer	
Kent Co., Inc.	1/3	110	1750	Induct.	"	1	60	4.7		15	20	Operates floor polisher	
General Elec. Co.	3	110	1800	"	"	1	60	26/13	9	Belted	60	Operates shoe repair machine	
Century Elec. Co.	1/2	110-220	1750	"	"	1	60	7/3.5	16	Belted	30	Operates air compressor f/tire shop	
US Elec. Tool Co.	2	110	1750	"	"	1	60	13.5	43	Direct	50	Operates bench grinders	
General Elec. Co.	3/4	110	1200	"	"	1	60	10	43	Direct	20	Operates drill	
General Elec. Co.	3 1/2	110	1750	"	"	1	60	50	43	Belted	20	Operates lathe	
Howell	5	110	1150	"	"	1	60	50	43	Belted	20	Operates lathe	
General Elec. Co.	3	110	1160	"	"	1	60	29	43	Belted	10	Operates drill press	
Westinghouse	5	110	1725	"	"	1	60	40	43	Belted	15	Operates shaper	
General Elec. Co.	3 1/2	110	1750	"	"	1	60	50	43	Belted	10	Operates milling machine	
General Elec. Co.	1/2	110	1780	"	"	1	60	3.8	43	Belted	20	Operates lathe	
Century Elec. Co.	1/2	110	1750	"	"	1	60	3.6	43	Direct	40	Operates bench grinder	
General Elec. Co.	7 1/2	110	1150	"	"	1	60	35	43	Belted	20	Operates hack saw	
Westinghouse	1	110	1780	"	"	1	60	14.6	43	Belted	30	Operates lathe	
Buffalo Forge Co.	1	110		Universal	"	1	60	Series	64		104	Operates blower on forge	
General Elec. Co.	1/4	110	1725	Induct.	"	1	60	5.4	64	Belted	20	Operates drill	
General Elec. Co.	3	110	1730	"	"	1	60	13	64	Direct	60	Operates bench grinder	
General Elec. Co.	5	110-220	1800	"	"	1	60	43/21.5	66	Belted	60	Operates planer in Carp. Shop	
General Elec. Co.	5	"	1800	"	"	1	60	43/21.5	66	Belted	60	Operates circular saw	

NAME OF MANUFACTURER	FOR ALL MOTORS			IF A. C.				IF D. C.	INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
	H. P.	Voltage	R. P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.				
Century Elec. Co.	5	110-220	1165	Induct.	Wound	1	60	33/19	66	Belted	60	Operates band saw
Heston & Anderson	1	110	1725	"	"	1	60	13/6.5	66	Belted	70	Operates saw
Walker Turner Co.	1/4	110	1725	"	"	1	60	5	66	Belted	10	Operates buffing machine
Van Horn Mfg. Co.	1/4	110	1800	"	"	1	60	7.5	69	Direct	60	Operates bench grinder
Century Elec. Co.	1/4	110	1750	"	"	1	60	5/2.5	69	Direct	40	Operates bench grinder
Black & Decker		110	475	"	"	1	60	4	69	Direct	30	Operates portable drill
Century Elec. Co.	2	110	1750	"	"	1	60	235	69	Belted	60	Operates all lathes, drills, etc.
Westinghouse	1	110	1725	"	"	1	60	35	69	Direct	60	Operates bench grinder
Leland Elec. Co.	1/2	110	1725	"	"	1	60	7/3.5	69	Belted	10	Operates compressor f/paint sprayer
General Elec. Co.	1/2	110	1725	"	"	1	60	4	154	Belted	20	Operates floor polisher
Wagner Elec. Co.	15	110-220	1150	"	"	1	60	76/152	208	Geared	25	Operates fuel oil pump
General Elec. Co.	15	"	870	"	"	1	60	76/152	208	Geared	25	Operates fuel oil pump
Burke Elec. Co.		"	3530	Universal	"	1	60	32/16		Radio Station Direct	16	Operates generator f/ radio work
Peerless Elec. Co.	1 1/2	104		Induct.	"	1	60	19.6/9.8		Portable Direct	15	Operates floor sanding machine
Century Elec. Co.	7 1/2	110	1750	Universal	"	1	60	70/35		Wood Yard Belted	30	Operates saw for cutting logs

## TRANSFORMERS

At FORT WINFIELD SCOTT, CALIFORNIA

Date June 30, 1941

NUMBER	CAPACITY	MAKE	PRIMARY VOLTAGE	CYCLUS	PHASES	SECONDARY VOLTS	TYPE	DATE INSTALLED	PRESENT CONDITION	COST OF REPAIRS	REMARKS
62736	10	Gardner Elec. Co.	2400	60	1	240/120	T 5	7/23/1940	Good		
62862	15	Gardner Elec. Co.	2400	60	1	240/120	K R	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	H		Good		
1608439	25	Westinghouse	2400	60	1	240/120		10/9/40	Good		
61323	37.5	Gardner Elec. Co.	2400	60	3	240			Good		
62627	10	Gardner Elec. Co.	2400	60	1	240/120	T 5	8/1/40	Good		
642245	5	G. E. Co.	2200	60	1	220/110			Good		
789727	15	G. E. Co.	2200	60	1	232/116	H		Good		
6354909	10	G. E. Co.	2400	60	1	240/120	Type 8	1941	Good		
629319	25	G. E. Co.	2200	60	1	220/110			Good		
No name plate	25	G. E. Co.	2200	60	1	232/116			Good		
6354916	10	G. E. Co.	2400	60	1	240/120	Type 8	1941	Good		
6354911	10	G. E. Co.	2400	60	1	240/120	Type 8	1941	Good		
6201221	37.5	G. E. Co.	2400	60	1	240/120	Type 8	1941	Good		
1798886	10	G. E. Co.	2400	60	1	240/120	H		Good		
111129	5	G. E. Co.	2200	60	1	220/110	H		Good		
1744513	5	Westinghouse	2400	60	1	240/120	S		Good		
1831797	10	G. E. Co.	2400	60	1	240/120	H		Good		
829317	25	G. E. Co.	2200	60	1	232/116	H		Good		
3746056	5	G. E. Co.	2400	60	1	Series	ROC		Good		
6354915	10	G. E. Co.	2400	60	1	240/120	Type 8	1941	Good		
62633	25	Gardner Elec. Co.	2400	60	1	240/120	T 5		Good		
62936	10	Gardner Elec. Co.	2400	60	1	240/120	T 5		Good		
62937	10	Gardner Elec. Co.	2400	60	1	240/120	T 5		Good		
62938	10	Gardner Elec. Co.	2400	60	1	240/120	T 5		Good		
789741	15	G. E. Co.	2200	60	1	232/116	H		Good		
1122828	5	G. E. Co.	2200	60	1	220/110	H		Good		
1872274	5	G. E. Co.	2400	60	1	240/120	H		Good		
2182602	5	G. E. Co.	2400	60	1	240/120	H		Good		
4801267	15	G. E. Co.	2400	60	1	240/120	H		Good		
6485327	15	G. E. Co.	2400	60	1	120/240	H	6/1/40	Good		
783088	10	G. E. Co.	2400	60	1	240/120		5/24/40	Good		
61956	7.5	Gardner Elec. Co.	2400	60	1	120/240	T		Good		
61957	7.5	Gardner Elec. Co.	2400	60	1	120/240	T		Good		
61958	7.5	Gardner Elec. Co.	2400	60	1	120/240	T		Good		
1557862	10	Gen. Elec. Co.	2400	60	1	120/240	H		Good	\$ 25.00	
2338411	20	Westinghouse	2200	60	1	220/110	S		Good		
2072395	5	G. E. Co.	2300	60	1	Series			Fair		
183625	10	G. E. Co.	2400	60	1	240/120	H		Fair		



## TRANSFORMERS

At Fort Winfield Scott, Calif.

Date June 30, 1940

NUMBER	CAPACITY	MAKE	PRIMARY VOLTAGE	CYCLIS	PHASES	SECONDARY VOLTS	TYPE	DATE INSTALLED	PRESENT CONDITION	COST OF REPAIRS	REMARKS
4801267	15	G. E.	2400	50-60	1	240/120	H		Good		Rear of #246
829317	25	G. E.	2200	60	1	232/116	H		"		Rear of #55
1872274	5	G. E.	2400	60	1	240/120	H		"		Carpenter Shop
1122826	5	G. E.	2200	60	1	220/110	H		"		"
2182602	5	G. E.	2400	60	1	240/120	H		"		"
61956	7.5	Gardner	2400	60	1	240/120			"		Oil Pumping Station
61957	7.5	Gardner	2400	60	1	240/120			"		"
61958	7.5	Gardner	2400	60	1	240/120			"		"
789727	15	G. E.	2200	60	1	232/116	H		"		Rear of #27
No name plate	15	G. E.	2200	60	1	232/116	H		"		Rear of #35
783088	10	G. E.	2400	60	1	240/120	H		"	25.00	Crissey Field
642245	5	G. E.	2200	60	1	220/110	H		Serviceable		Radio School - Stotenburg
829319	25	G. E.	2200	60	1	232/116	H		Good		Rear of #2
6353372	25	G. E.	2400	60	1	240/120	H		"		Officers' Club #215
6165168	10	G. E.	2400	60	1	240/120	H		"		Rear of #16
1744513	5	Westinghouse	2400	60	1	240/120	S		Serviceable		Fort Point
1111279	5	G. E.	2200	60	1	220/110	H		"		Mine Dock
1608439	25	Westinghouse	2400	60	1	240/120	S		Good		Stotenburg
233841	20	Westinghouse	2200	60	1	220/110	S		"		Rear of #12
1831797	10	G. E.	2400	60	1	240/120	H		"		Rear of #13
61325	37½	Gardner	2400	60	3	230/115			"		Stotenburg Radio
789741	15	G. E.	2200	60	1	232/116	H		"		Rear of #7
1798886	10	G. E.	2400	60	1	240/120	H		"		Battery Miller
3746056	5	G. E.	2300	60	1	Series	R.O.		"		Street Light Station
1557862	10	G. E.	2400	60	1	240/120	H		"	25.00	Elec. Storeroom

# TRANSFORMERS

At Fort Winfield Scott, California.

Date March 1, 1938.

NUMBER	CAPACITY	MAKE	PRIMARY VOLTAGE	CYCLES	PHASES	SECONDARY VOLTS	TYPE	DATE INSTALLED	PRESENT CONDITION	COST OF REPAIRS	LOCATION	REMARKS
4801267	15 KVA	General Electric	2200	60	1	110	H	FY 1938	Good		New NCO Line	
829317	25 Kw	" "	2200	60	1	110	H	FY 1910	Good		D&C School	
1872274	5 KVA	" "	2200	60	1	110	H	FY 1938	Good		Wood Shed	
789737	15 Kw	" "	2200	60	1	110	H	FY 1910	Good		In rear of Bldg. 27	
	15 KVA	" "	2200	60	1	110	H	FY 1938	Good		In rear of Bldg. 35	
783088	10 Kw	" "	2200	60	1	110	H	FY 1910	Good		Stotsenburg	
642245	5 Kw	" "	2200	60	1	110	H	FY 1918	Good		"	Radio Station
829319	25 Kw	" "	2200	60	1X	110	H	FY 1910	Good		In rear of Bldg. 2	
829316	25 Kw	General Electric	2200	60	1	110	H	FY 1910	Good		In rear of Bldg. 6	
1888864	7½ KVA	General Electric	2200	60	1	110	H	FY 1938	Good		Radio Station at Btry. Miller	
1744513	5 KVA	Westinghouse	2200	60	1	110	S	FY 1938	Good		Old Fort Point	
1111279	5 KVA	General Electric	2200	60	1	110	H	FY 1910	Good		Mine Dock	
1608439	25 KVA	Westinghouse	2200	60	1	110	S	FY 1929	Good		Pumping Station	
233841	20 KVA	W	2200	60	1	110	S	FY 1938	Good		Rear of Bldg. 12	

Dy 112

## HOUSE LIGHTING AND WATT-HOUR METERS

At Fort Winfield Scott, California.

Date March 1, 1938.

Post Number	DESIGNATION	Total Authorized Lighting Outlets	NUMBER AND WATTAGE OF LAMPS INSTALLED											WATT-HOUR METERS							
			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. cap.	Voltage	No. of phases	No. of wires	Date installed	Last date calibrated
1	Administration Bldg.	72		36		36									General Elec.	T.H.F.			3	1912	Unknown
1	Telephone Generator														General Elec.	1			2	1912	"
1	Print Shop														Sangamo	H			2	1921	"
1	Fuel Oil Burner														General Elec.	1-16			2	1929	1929
2	Barracks	104		26	40	8		21							General Elec.	1			3	1912	Unknown
2	Tailor Shop														General Elec.	1			2	1921	"
2	Barber Shop														General Elec.	1			2	1921	"
2	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
3	Barracks	104		26	49	8		21							General Elec.	1			3	1911	Unknown
3	Tailor Shop														General Elec.	1			2	1921	"
3	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
4	Barracks	104		26	49	8		21							General Elec.	1			3	1912	Unknown
4	Tailor Shop														General Elec.	1			2	1921	"
4	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
5	Barracks	104		26	49	8		21							General Elec.	1			3	1912	Unknown
5	Tailor Shop														General Elec.	1			2	1921	Unknown
5	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
6	Barracks	104		26	49	8		21							General Elec.	1			3	1910	Unknown
6	Tailor Shop														General Elec.	1			2	1921	"
6	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
7	Barracks	104		26	49	8		21							General Elec.	1			3	1910	Unknown
7	Tailor Shop														General Elec.	1			2	1921	"
7	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
8	Barracks	104		26	49	8		21							General Elec.	1			3	1910	Unknown
8	Tailor Shop														General Elec.	1			2	1921	"
8	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
9	Guard House	47		19	18	6		4							General Elec.	1-16			2	1929	1929
9	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
10	Band Barracks	45		13	13	4		10							General Elec.	1			3	1912	Unknown
10	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
11	Barracks	104		26	49	8		21							General Elec.	1			3	1912	Unknown
11	Barber Shop														General Elec.	1-16			2	1921	1921
11	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
12	Barracks	104		26	49	8		21							General Elec.	1			3	1912	Unknown
12	Tailor Shop														General Elec.	1			2	1921	"
12	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
13	Barracks	104		26	49	8		21							General Elec.	1			3	1912	Unknown
13	Barber Shop														General Elec.	1			2	1921	1921
13	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
14	QM Storehouse	49		45		4									General Elec.	1			3	1912	Unknown
15	Post Dispensary	40		11	8	13		6	2						General Elec.	1			3	1912	"
15	Fuel Oil Burner														General Elec.	1-16			2	1929	1929
16	Post Exchange	140		113	8	19									General Elec.	1			3	1911	Unknown
16	Fuel Oil Burner														Westinghouse	O.B.			2	1930	1930
17-A	Mar. NCO Qrs. Perm.	16		6	4	3		3							General Elec.	1			3	1912	Unknown
17-B	" " " "	16		6	4	3		3							General Elec.	1			3	1912	"
18-A	" " " "	16		6	4	3		3							General Elec.	1			3	1912	"

# HOUSE LIGHTING AND WATT-HOUR METERS

At Fort Winfield Scott, Calif.

3-9641

Date 3/1/38

Post Number	DESIGNATION	Total Authorized Lighting Outlets	NUMBER AND WATTAGE OF LAMPS INSTALLED											Other wattages	Mfr's name	Type or style	Amp. cap.	Voltage	WATT-HOUR METERS			
			15 watts	25 watts	40 watts	50 watts	60 watts	75 watts	100 watts	150 watts	200 watts	300 watts	No. of phases						No. of wires	Date installed	Last date calibrated	
18-B	Mar. NCO Qrs. Pern.	16		.6	4	3				3					General Elec.	1			3	1912	Unknown	
19-A	" " " "	16		.6	4	3				3					General Elec.	1			3	1912	"	
19-B	" " " "	16		.6	4	3				3					General Elec.	1			3	1912	"	
20-A	" " " "	15		.5	4	3				3					General Elec.	1			3	1900	"	
20-B	" " " "	15		.5	4	3				3					General Elec.	1			3	1909	"	
21-A	" " " "	15		.5	4	3				3				3	General Elec.	1			3	1909	"	
21-B	" " " "	15		.5	4	3				3					General Elec.	1			3	1909	"	
22-A	" " " "	15		.5	4	3				3					General Elec.	1			3	1909	"	
22-B	" " " "	15		.5	4	3				3					General Elec.	1			3	1909	"	
23-A	" " " "	15		.5	4	3				3					General Elec.	1			3	1909	"	
23-B	" " " "	15		.5	4	3				3					General Elec.	1			3	1909	"	
24-A	Mar. Officers Qrs.	37		21	13	3									General Elec.	1			2	1930	1930	
24-A	Fuel Oil Burner			.											Westinghouse	O.B.			3	1910	Unknown	
24-B	Mar. Officers Qrs.	37		21	13	3									General Elec.	1			2	1930	1930	
24-B	Fuel Oil Burner			.											Westinghouse	O.B.			3	1910	Unknown	
25	Mar. Officers Qrs.	42		27	12	3									General Elec.	1			2	1930	1930	
25	Fuel Oil Burner			.											Westinghouse	O.B.			3	1910	Unknown	
26-A	Mar. Officers Qrs.	43		24	16	3									General Elec.	1			2	1930	1930	
26-A	Fuel Oil Burner			.											Westinghouse	O.B.			3	1910	Unknown	
26-B	Mar. Officers Qrs.	43		24	16	3									General Elec.	1			2	1930	1930	
26-B	Fuel Oil Burner			.											Westinghouse	O.B.			3	1910	Unknown	
Maxx 27	Mar. Off. Apt. Bldg.	7		.7											General Elec.	1			2	1930	1930	
27	Fuel Oil Burner			.											Westinghouse	O.B.			3	1910	Unknown	
27-A	Mar. Officers Apt.	29		14	11	2				2					General Elec.	1			3	1910	"	
27-B	" " " "	29		14	11	2				2					General Elec.	1			3	1910	"	
27-C	" " " "	29		14	11	2				2					General Elec.	1			3	1910	"	
27-D	" " " "	29		14	11	2				2					General Elec.	1			3	1910	"	
28-A	Mar. Officers Qrs.	37		21	13	3									General Elec.	1			2	1930	1930	
28-A	Fuel Oil Burner			.											Westinghouse	O.B.			3	1910	Unknown	
28-B	Mar. Officers Qrs.	37		21	13	3									General Elec.	1			2	1930	1930	
28-B	Fuel Oil Burner			.											Westinghouse	O.B.			3	1912	Unknown	
29	Mar. Officers Qrs.	51		26	29	4				2					General Elec.	1			2	1930	1930	
29	Fuel Oil Burner			.											Westinghouse	O.B.			3	1912	Unknown	

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	DATE

## HOUSE LIGHTING AND WATT-HOUR METERS

At **Ft. Wn. Scott, Calif.**

3-9641

Date **3/1/38**

Post Number	DESIGNATION	Total Authorized Lighting Outlets	NUMBER AND WATTAGE OF LAMPS INSTALLED											WATT-HOUR METERS								
			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. cap.	Voltage	No. of phases	No. of wires	Date installed	Last date calibrated	
30-A	Mar. Officers Qrs.	37		21	13	3									General Elec.	1				3	1912	Unknown
30-A	Fuel Oil Burner														Westinghouse	O.B.				2	1930	1930
30-B	Mar. Officers Qrs.	37		21	13	3									General Elec.	1				3	1913	Unknown
30-B	Fuel Oil Burner														Westinghouse	O.B.				2	1930	1930
31	Mar. Officers Qrs.	52		26	20	4				2					General Elec.	1				3	1912	Unknown
31	Fuel Oil Burner														Westinghouse	O.B.				2	1930	1930
32-A	Mar. Officers Qrs.	39		21	13	3				2					General Elec.	1				3	1912	Unknown
32-A	Fuel Oil Burner														Westinghouse	O.B.				2	1930	1930
32-B	Mar. Officers Qrs.	39		21	13	3				2					General Elec.	1				3	1912	Unknown
32-B	Fuel Oil Burner														Westinghouse	O.B.				2	1930	1930
33-A	Mar. Officers Qrs.	39		21	13	3				2					General Elec.	1				3	1912	Unknown
33-A	Fuel Oil Burner														Westinghouse	O.B.				2	1930	1930
33-B	Mar. Officers Qrs.	39		21	13	3				2					General Elec.	1				3	1912	Unknown
33-B	Fuel Oil Burner														Westinghouse	O.B.				2	1930	1930
34-A	Mar. Officers Qrs.	39		21	13	3				2					General Elec.	1				3	1912	Unknown
34-B	Fuel Oil Burner														Westinghouse	O.B.				2	1930	1930
35	Bachelor Officers Qrs.	49		25	6	18									General Elec.	1				3	1915	Unknown
35	Fuel Oil Burner														General Elec.	1-16				2	1929	1929
35-A	Bachelor Officers Apts.	8		1	3					4					General Elec.	1				3	1915	Unknown
35-B	" " "	8		1	3					4					General Elec.	1				3	1915	"
35-C	" " "	8		1	3					4					General Elec.	1				3	1915	"
35-D	" " "	8		1	3					4					General Elec.	1				3	1915	"
35-E	" " "	8		1	3					4					General Elec.	1				3	1915	"
35-F	" " "	8		1	3					4					General Elec.	1				3	1915	"
35-G	" " "	2		1	1										General Elec.	1				3	1915	"
35-H	" " "	2		1	1										General Elec.	1				3	1915	"
36	Officers Apt. Bldg.	7		7											General Elec.	1				3	1912	"
36	Fuel Oil Burner														Westinghouse	O.B.				2	1930	1930
36-A	Mar. Officers Apt.	29		14	11	2				2					General Elec.	1				3	1912	Unknown
36-B	" " "	29		14	11	2				2					General Elec.	1				3	1912	"
36-C	" " "	29		14	11	2				2					General Elec.	1				3	1912	"
36-D	" " "	29		14	11	2				2					General Elec.	1				3	1912	"
37	General Officers Qrs.	53		17	19	3				14					General Elec.	1				3	1915	"
37	Fuel Oil Burner														Westinghouse	O.B.				2	1930	1930
38	Ordnance Storehouse	21		17		4									General Elec.	1				3	1910	Unknown
39	Artillery Engineer	4				4																
40	Fire House	<i>Salvaged April 17, 1939</i>																				
41	Searchlight Shelter																					
42	Flagstaff																					
	Ordnance Machine Shop	8								8					General Elec.	1				3	1934	1934
	Fortifications														General Elec.	1				3	1934	1934
															General Elec.	1-14				2	1934	1934
48	Civilian Employees Qrs.	12		3	3	2				4					General Elec.	1				3	1910	Unknown
49	Calif. N.G. Storehouse																					
54	Old Fort Point														General Elec.	1				3	1897	"
55-A	Mar. NCO Quarters	6		2	2	1				1					General Elec.	1				3	1921	"
55-B	" " "	6		2	2	1				1					General Elec.	2				2	1931	"

# HOUSE LIGHTING AND WATT-HOUR METERS

At **Fort Wn. Scott, Calif.**

Date **3/1/38**

Post Number	DESIGNATION	Total Authorized Lighting Outlets	NUMBER AND WATTAGE OF LAMPS INSTALLED										WATT-HOUR METERS								
			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. cap.	Voltage	No. of phases	No. of wires	Date installed	Last date calibrated
56	Mine Wharf	1							1												
57	Garage								5					General	Elec.	1			2	Unknown	Unknown
64	Blacksmith Shop	5							8					Sangamo		H			3	1921	"
66	QM Carpenter Shop	8																			
67	Wagon Seabes								12					General	Elec.	1-14			3	1902	"
68	Barracks	105		8	74	11								General	Elec.	1-14			2	1930	1930
68	Fuel Oil Burner				7									General	Elec.	1			3	1920	Unknown
68-B	Barracks Annex	7												General	Elec.	1			3	1920	"
68-C	" "	11	X	10	1																
68-D	Lavatory	4		4																	
69	QM Utilities Shops	13							13					General	Elec.	1			3	1917	"
70-71	No Lights													General	Elec.	1			2	1920	"
72	Sub Guard House	4				4															
73-79	No Lights																				
81-82	No Lights																				
99-106	No Lights													Sangamo		H			2	1936	1936
126-A	Mar. NCO Qrs. Perm.	15	2	7	5				1					"		H			2	1936	1936
126-B	" " " "	15	2	7	5				1					"		H			2	1936	1936
127-A	" " " "	15	2	7	5				1					General	Elec.	1-14			2	1936	1936
127-B	" " " "	15	2	7	5				1					Sangamo		H			2	1936	1936
128-A	" " " "	15	2	7	5				1					"		H			2	1936	1936
128-B	" " " "	15	2	7	5				1					"		H			2	1936	1936
129-A	" " " "	15	2	7	5				1					"		H			2	1936	1936
129-B	" " " "	15	2	7	5				1					"		H			2	1936	1936
130-A	" " " "	15	2	7	5				1					"		H			2	1936	1936
130-B	" " " "	15	2	7	5				1					"		H			2	1936	1936
131-A	" " " "	15	2	7	5				1					"		H			2	1936	1936
131-B	" " " "	15	2	7	5				1					"		H			2	1936	1936
132-A	" " " "	15	2	7	5				1					"		H			2	1936	1936
132-B	" " " "	15	2	7	5				1					"		H			2	1921	Unknown
133	Mar. NCO Quarters	6		2	2	1			1					"		H			2	1921	"
134	" " " "	9		3	3	1			2					"		H			2	1921	"
135	" " " "	6		2	2	1			1					"		H			2	1921	"
136	" " " "	9		5	3	1			2					"		H			2	1921	"

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	DATE

## HOUSE LIGHTING AND WATT-HOUR METERS

At **Fert Wn. Scott, Calif.**

3-9641

Date **3/1/38.**

Post Number	DESIGNATION	Total Authorized Lighting Outlets	NUMBER AND WATTAGE OF LAMPS INSTALLED											WATT-HOUR METERS										
			15 watts	25 watts	40 watts	50 watts	60 watts	75 watts	100 watts	150 watts	200 watts	300 watts	Other wattages	Mr's name	Type or style	Amp. cap.	Voltage	No. of phases	No. of wires	Date installed	Last date calibrated			
140,142	No Lights																							
145-A	Bachelor NCO Apt.	4		X 1										General	Elec.	1-14					2	1931	Unknown	
145-B	" " "	4			1									General	Elec.	1-14					2	1931	"	
145-C	" " "	4			1									General	Elec.	1-14					2	1931	"	
155	No Lights																							
158-160	162-166,170; No Lights																							
200	QM Garage	21		21										Sangamo		H					3	1920	"	
202	QM Office	35		29		6								General	Elec.	1-14					3	1918	"	
201	Fuel Oil Burner													Westinghouse		O.B.					2	1930	1930	
202	QM Utilities Whse.	19		17		2								General	Elec.	1					3	1918	Unknown	
203	Hosp. Stewards Qrs.	13		10	6	2								General	Elec.	1					3	1918	"	
204	Ordnance	25		25										General	Elec.	1					3	1918	"	
207	Oil Storage Tank																							
208	Oil Pump House	2		2										Sangamo		H					3	1921	"	
209	QM Stables	15		15										General	Elec.	1					3	1921	"	
210	QM Storehouse																							
211	Elec. Substation	1		1																				
212-214	No Lights																							
215	Officers Club	29		3	5						21			Sangamo		H					3	1921	"	
216-230	No Lights																							
231	Garage	2		2																				
233	Generator House	14									14			General	Elec.	1					3	1921	"	
234-238	No Lights																							
240	Battery Guard House	6			6									General	Elec.	1					2	1928	1928	
241	Gate Monuments	2			2																			
242-A	M.R. NCO Qrs. Perm.	25		18	5						2			Sangamo		H-C					3	1933	1933	
242-B	" " " "	25		18	5						2			Sangamo		H-C					3	1933	1933	
243-A	" " " "	25		18	5						2			"		"					3	1933	1933	
243-B	" " " "	25		18	5						2			"		"					3	1933	1933	
244-A	" " " "	25		18	5						2			"		"					3	1933	1933	
244-B	" " " "	25		18	5						2			"		"					3	1933	1933	
245-A	" " " "	25		18	5						2			"		"					3	1933	1933	
245-B	" " " "	25		18	5						2			"		"					3	1933	1933	
246-A	" " " "	25		18	5						2			"		"					3	1933	1933	
246-B	" " " "	25		18	5						2			"		"					3	1933	1933	
247-A	" " " "	25		18	5						2			"		"					3	1933	1933	
247-B	" " " "	25		18	5						2			"		"					3	1933	1933	
248-A	" " " "	25		18	5						2			"		"					3	1933	1933	
248-B	" " " "	25		18	5						2			"		"					3	1933	1933	
249-A	" " " "	25		18	5						2			"		"					3	1933	1933	
249-B	" " " "	25		18	5						2			"		"					3	1933	1933	
250-A	" " " "	25		18	5						2			"		"					3	1933	1933	
250-B	" " " "	25		18	5						2			"		"					3	1933	1933	
251-A	" " " "	25		18	5						2			"		"					3	1933	1933	
251-B	" " " "	25		18	5						2			"		"					3	1933	1933	
252-A	" " " "	25		18	5						2			"		"					3	1933	1933	
252-B	" " " "	25		18	5						2			"		"					3	1933	1933	

## COMPLETION REPORT WATER SUPPLY SYSTEM & WATER PUMPING SYSTEM

DATE: July 15, 1942

POST: Fort Winfield Scott

Radio Transmitter Bldg. (Roads, Sidewalks, Utilities)

<p>1. Source of water supply <u>Presidio Water System - Lobos Crk</u></p> <p>2. Sanitary conditions surrounding source of supply <u>Good</u></p> <p>3. Estimated Consumption - gallons</p> <p style="margin-left: 20px;">a. Maximum day _____</p> <p style="margin-left: 20px;">b. Minimum day _____</p> <p style="margin-left: 20px;">c. Daily average for year _____</p> <p>4. Estimated Population supplied</p> <p style="margin-left: 20px;">a. Maximum month _____</p> <p style="margin-left: 20px;">b. Minimum month _____</p> <p>5. Estimated Animals supplied - daily average _____</p>	<p>6. Maximum gallons per day available _____</p> <p>7. Has the capacity of the supply been fully developed? _____ If not fully developed, what maximum take may be had? _____</p> <p>8. Number and size of connections (city supply) _____</p> <p>9. State size, type, make, and capacity of meters _____</p>	<p>10. Number of automatic flush valves <u>None</u></p> <p>11. Are pressures satisfactory to operate flush valves? _____</p> <p>12. Pressures</p> <p style="margin-left: 20px;">a. Maximum _____ near Bldg. No. _____</p> <p style="margin-left: 20px;">b. Minimum _____ near Bldg. No. _____</p> <p style="margin-left: 20px;">c. Normal for post _____</p> <p style="margin-left: 20px;">d. At highest fixture _____ in Bldg. No. _____</p>
---	--	---

13. Description of source of supply, sanitary conditions, and how water distribution system is operated: Work under this contract consisted of linking the new transmitter Bldg. in Presidio Water Supply Systems.

14. Description of pump operation: \_\_\_\_\_

15. WELL DATA						17. CENTRIFUGAL AND DIRECT-ACTING PUMPS									
Well No.--	1	2	3	4	5	Pump No.--	1	2	3	4	5	6	7	8	9
Total depth - feet <u>None</u>						Where installed - Bldg. No. <u>None</u>									
Size of casing and material _____						Name of manufacturer _____									
Length of screen and material _____						Capacity - g. p. m. _____									
Size of screen openings _____						Design head - feet _____									
Standing water level - feet _____						Speed - r. p. m. _____									
Capacity - g. p. m. _____						Driving unit _____									
Drawdown - feet _____						H. P. of driver _____									
When drilled _____						Electric current { Voltage _____ Phase _____ Cycles _____									
Cost _____															
How pumped _____															
Where is log available _____						Direct or belt driven _____									
16. DEEP-WELL PUMPS						Suction lift or head - feet _____									
Name of manufacturer <u>None</u>						Discharge head - feet _____									
Type _____						Automatic or manual start _____									
Capacity - g. p. m. _____						Unit Serial No. _____									
Head - feet _____						Date installed _____									
Driving unit _____						Cost _____									
H. P. of driver _____						18. Remarks on pumps covered by 16 or 17: _____ _____ _____ _____									
Speed _____															
Depth of setting - feet _____															
Electric current { Voltage _____ Phase _____ Cycles _____															
Date installed _____															
Cost _____															



19. AIR LIFT PUMPS						20. AIR COMPRESSORS					21. WATER ANALYSIS - P. M.					
Installed in--	Well No. 1	Well No. 2	Well No. 3	Well No. 4	Well No. 5	Unit--	No. 1	No. 2	No. 3	No. 4	Raw	Delivered				
Starting pressure <u>None</u>						Where installed - Bldg. No.	<u>None</u>				Total hardness as CaCO <sub>3</sub>					
Operating pressure						Name of manufacturer					Alkalinity (M. O.)					
Depth of setting						Speed - r. p. m.					pH value					
Diameter of foot piece						Capacity - cu. ft. per min					Total iron					
Diameter of air line						Pressure - Pounds					Magnesium					
Diameter of eduction pipe						Cylinder diameter					Calcium					
Date installed						Stroke length					Sulphates as SO <sub>4</sub>					
Cost						Driving unit					Chlorides as Cl					
Remarks on equipment (cols. 19 and 20):						H. P. of driver					Average color					
						Direct or belt driven					Average turbidity				Date of analysis	
						Unit Serial No.					Date installed				Where was sample taken	
						Date installed					Cost				By whom made	
						Cost										

22. ACTION OF DELIVERED WATER ON PIPE LINES, HEATERS, ETC.										
Material--	Cast Iron	Galv. Steel	Galv. Wrought Iron	Brass	Copper	Hot Water Heating Boilers	Steam Boilers	Galv. Steel Storage Tanks	Galv. W. I. Storage Tanks	Nonferrous Storage Tanks
Cold water										
Hot water										

23. ZEOLITE SOFTENERS				24. CHLORINATORS			25. AMMONIATORS			26. CHEMICAL TREATMENT		
Unit--	Softener Tanks	Brine Tanks	State Activity Supplied by Softener	Unit--	No. 1	No. 2	Unit--	No. 1	No. 2	Chemical	Average G. P. G.	Average P. P. M.
<u>None</u>				<u>None</u>			<u>None</u>			Alum <u>None</u>		
Name of manufacturer				Name of manufacturer			Name of manufacturer			Lime		
Type				Type			Type			Chlorine		
Number of units				Capacity - maximum lbs.			Capacity - maximum lbs.			Soda ash		
Dimensions				Water treated			Water treated					
Material				Installed in Bldg. No.			Installed in Bldg. No.					
Capacity - G. P. M.				Date installed			Date installed					
Type of zeolite				Cost			Cost					

CHEMICAL FEEDING EQUIPMENT									
27. DRY FEEDERS					28. SOLUTION FEEDERS				
Unit--	No. 1	No. 2	No. 3	No. 4	Unit--	No. 1	No. 2	No. 3	
Name of manufacturer <u>None</u>					Name of manufacturer <u>None</u>				
Installed in Bldg. No.					Installed in Bldg. No.				
Chemical used					Chemical used				
Capacity - Max. and min. lbs.					Dimensions of tanks				
How driven					Number of tanks				
Date installed					Date installed				
Cost					Cost				

29. Remarks on equipment (cols. 23 to 28):

---



---



---



---



---



---



---



---



---



---

	Mixing Chamber	Sedimentation Basins	Filters	Clear Water Well
Number of units	None			
Type of unit				
Dimensions				
Material				
Capacity - gal.				
How constructed				
Q.M.G. Plan No.				
Cost				

Description of backwash equipment: \_\_\_\_\_  
 Maximum capacity of plant (M. G. D.): \_\_\_\_\_  
 Describe operation of plant and flow of water through plant from intake to outlet: \_\_\_\_\_  
 Location of water supply with relation to places of usage: \_\_\_\_\_  
 Control of water supply (Govt. owned, leased or otherwise): \_\_\_\_\_  
 Ownership or control of right of way: \_\_\_\_\_

31. TREATED WATER STORAGE					32. IMPOUNDING RESERVOIRS OR DAMS	33. DISTRIBUTION SYSTEM-WATER MAINS-(Give title and drawing number of layout plan & where available)														
Elevated		Ground				Diameter	Material	Length	Class	Joint material	Depth of cover	Date installed	Cost							
Building No.	None					6"	Transite	830'	Std.	Leaded	30"	1-42	\$1,352.00	Drawing #6180-112.2 Roads & Utilities						
Dimensions						2"	Gate Valve							VALVES						
Material						1						\$15.00	HYDRANTS							
Capacity - gal.																				
Elevation of high water																				
Elevation of grade																				
Height of tower																				
Date constructed																				
Q.M.G. Plan No.																				
Cost																				
34. AUTOMATIC SPRINKLER SYSTEM FOR FIRE PROTECTION					35. SPRINKLER OR OTHER IRRIGATION SYSTEMS															
Installed in Bldg. No.	None																			
Type																				
Number dry pipe valves																				
Number alarm valves																				
Number sprinkler heads																				
Booster pump - g. p. m.																				
Storage tank - capacity																				
Date installed																				
Q.M.G. Plan No.																				
Cost																				

36. Miscellaneous Remarks (cols. 30 to 35): Include Total Cost of Water System  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Submitted by: \_\_\_\_\_

Date: \_\_\_\_\_

Approved by: *J.H. Veal*  
 J. H. VEAL, Major, Corps of Engineers  
 Date: July 15, 1942 District Regional Engineer

# WATER-SUPPLY SYSTEM

Date **DECEMBER 30, 1929**

At **FORT WINFIELD S COTT CALIFORNIA**

Source of water supply **Government pumping plant at Lobos Creek, on Presidio reservation, operated by Presidio**  
Sanitary conditions surrounding source of supply **See Presidio report**

Quality of water **Good**

Has the capacity of the supply been fully developed?

Describe distribution system **When pumping plant is operating the water is boosted to 103680 gallon concrete reservoir - When pump is not working the water flows to this reservoir by gravity from the Presidio reservoir. From the 103680 gallon reservoir on this Post the water flows thru system on Post by gravity**

3-9773

FILTRATION				SOFTENER		CHEMICAL FEED AND STERILIZING EQUIPMENT					
SEDIMENTATION BASIN	FILTERS	CLEAR-WATER BASIN		SOFTENER TANKS	BRINE TANKS	CHLORINATORS					
						NUMBER	CAPACITY	MAKE	TYPE	COST	DATE INSTALLED
None on post - See Presidio report				None on Post - See Presidio Report		None on Post - See Presidio report					
Number						None on Post - See Presidio report					
Dimensions						None on Post - See Presidio report					
Material						None on Post - See Presidio report					
Capacity						None on Post - See Presidio report					
Cost						None on Post - See Presidio report					
Date installed						None on Post - See Presidio report					
Type						None on Post - See Presidio report					
Bldg. No.						None on Post - See Presidio report					


WELLS								WATER METERS						
NO. OF WELL	KIND	DEPTH	DIAM.	MANNER PUMPED	CAPACITY, G. P. M.	COST	DATE INSTALLED	WATER LEVEL		NUMBER	MAKE	TYPE	SIZE	BUILDING NO.
								Standing	Draw Down					
	None on Post - See Presidio Report									1	Venturi	Recording Disk	10"	None

WATER MAINS							WATER ANALYSIS																							
MATERIAL	DIAM.	LENGTH	SOURCE SUPPLY	CLASS	COST	DATE INSTALLED	Date of analysis		Parts per Million																					
							Mains	Joint	Where made	Where collected	Total hardness (as CaCO <sub>2</sub> )	Alkalinity to methyl orange (as CaCO <sub>2</sub> )	Hydrogen ion concentration (pH)	Total iron	Magnesium	Calcium	Sulphates (as SO <sub>4</sub> )	Chlorides (as Cl)	Sodium and Potassium (as Na)	Average Color	Average Turbidity									
Cast Iron Lead &	12"	3960	Pumping plant	B	Not known	1910													39	519.1	7.4	trace	31.1	331.	20.5	51.2	50.			
Cast Iron Oakum	10"	1470	Reservoir	B	" "	1910																								
Cast Iron "	6"	13520	Reservoir	B	" "	1910																								
Cast Iron "	4"	3800	Reservoir	B	" "	1910																								
Wrought Iron, Threaded	3"	1300	Reservoir	None	" "	1910																								

TANKS, RESERVOIRS, CISTERNS, ETC.										PRESSURE		
BUILDING NO.	MATERIAL	DIMENSIONS	SOURCE SUPPLY	CAPACITY, GALLONS	TRESTLE		ELEV. HIGH WATER		COST	DATE INSTALLED	AT HIGHEST FIRE HYDRANT	AT LOWEST FIRE HYDRANT
					Height	Material	Pump	Flagpole				
212	Concrete	44' x 84'	Presidio	103680	on ground		360	110	\$12,000.00 (estimated)	1897	30 lb s	150 lbs
		overall with 2 compartments each 40' x 38' - 6" x 6' - 0"	See remarks								Number fire hydrants 52 see remarks Standpipes for sprinkling carts (number) none	

## 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

  
WILBUR S. ELLIOTT

CAPTAIN Q. M. CORPS

HARBOR DEFENSE QUARTERMASTER

### 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 PUMPED.**—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.

#### 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

## SEWERAGE SYSTEMS AND WASTE DISPOSAL

E. D. FORM 279  
Dec. 1, 1941

DATE: June 25, 1942

POST FORT WINFIELD SCOTT

Sewer System (Separate or Combined) Separate

Type of Sewage Treatment Plant

1. SEWAGE DISPOSED INTO: (Name body of water into which effluents discharge)	Sewer System (Separate or Combined)		Storm Water	2. MANHOLES:	
	(a) City Sewer	(b) Stream		Number	Average max. and min. depths
	(c) Lake			Material	
	(d) Ocean			Elevations shown on dwgs. Nos.	
	(e) Existing sewer			3. SEWAGE PUMPED	

### 4. SEWER MAINS

(a) Sanitary Sewers					(b) Storm Sewers					
Diameter	Material	Length - Ft.	Joint material	Average depth	Minimum gradient	Date installed	Cost	Shown on dwg. Nos.	Total Length of pipe 8" and Over	Date
4"	W.I.	60'	Comp.	2'	1/8"	7-41	\$100	6180-108		

5. BRIEF DESCRIPTION OF SANITARY SEWERAGE SYSTEM, including pumping stations:

6. BRIEF DESCRIPTION OF STORM WATER SEWERAGE SYSTEM, including pumping stations:

### 7. PUMPS - SANITARY SEWAGE, STORM WATER AND SEWAGE TREATMENT PLANTS

### 8. CHLORINATORS

Pump Nos.	Installed in Bldg. Nos.	Number of units	Name of Manufacturer	Type	Cap. g.p.m.	Total head in feet	Speed r.p.m.	Suction lift ft.	Driver type and drive	H.P. of driver	Automatic or manual start	Date installed	Cost	Purpose for which used	Chlorinator Nos.			
															Installed in Bld. No.	Manufacturer	Type	

### 9. SEWAGE TREATMENT PLANT STRUCTURES

### 10. DISTANCE FROM PLANT TO NEAREST HABITATION --- Mi.

Structure	No. of units	Inside dimensions w.l.d.	Operating capacity	Dwg. Nos.	Date Constructed	Cost	Remarks	Highway --- Mi.
Grit chambers								
Screen chambers								
Preaeration tanks								
Primary settling tank or Imhoff settling compartments								
Dosing chambers								
Primary filters								
Secondary filters								
Aeration tanks - activated sludge								
Secondary settling tanks								
Sludge digesters or Imhoff sludge compartments								
Chlorine contact chambers								
Sludge drying beds or lagoons								
Septic tanks								
Control Bldg. & Laboratory								

### 11. SEWAGE TREATMENT PLANT. Methods of disposal.

MATERIAL:	Method of disposal
Grit	
Screenings	
Grease & skimmings	
Supernatant from digester	
Raw primary sludge	
" secondary "	
Excess activated sludge	
Digested sludge (wet)	
" " (dried)	
Drainage from drying beds	
Gas from digester	

# COMPLETION REPORT

## SEWERAGE SYSTEMS AND WASTE DISPOSAL

AUG 1942

DATE: July 15, 1942

Radio Transmitter Bldg.  
POST Fort Winfield Scott

(Roads, Sidewalks, Utilities)

Sewer System (Separate or Combined)

Type of Sewage Treatment Plant

1. SEWAGE DISPOSED INTO: (Name body of water into which effluents discharge)		Sanitary or Combined Sewage		Storm Water		2. MANHOLES:		Sanitary or Comb. Sewers		Storm Sewers	
		(a) City Sewer	(b) Stream	(c) Lake	(d) Ocean	(e)	Number	Average max. and min. depths	Material	Elevations shown on dwgs. Nos.	3. SEWAGE PUMPED
		Sewage Filter		Post Drainage System							

### 4. SEWER MAINS

(a) Sanitary Sewers						(b) Storm Sewers					
Diameter	Material	Length - Ft.	Joint material	Average depth	Minimum gradient	Diameter	Material	Length	Joint material	Average depth	Minimum gradient
6"	VCP	300'	GK Comp.	30"		8"	VCP	280'	Cement	30"	
Date installed 1-42						Date installed 1-42					
Cost \$302.00						Cost \$480.00					
Shown on dwg. Nos. #6180-112.2						Shown on dwg. Nos. #6180-112.2					

5. BRIEF DESCRIPTION OF SANITARY SEWERAGE SYSTEM, including pumping stations:

6. BRIEF DESCRIPTION OF STORM WATER SEWERAGE SYSTEM, including pumping stations:

### 7. PUMPS - SANITARY SEWAGE, STORM WATER AND SEWAGE TREATMENT PLANTS

### 8. CHLORINATORS

Pump Nos.	Installed in Bldg. Nos.	Number of units	Name of Manufacturer	Type	Capy. g.p.m.	Total head in feet	Speed r.p.m.	Suction lift ft.	Driver type and drive	H.P. of driver	Automatic or manual start	Date installed	Cost	Purpose for which used	Chlorinator Nos.
		None													Installed in Bld. No. Manufacturer Type Capacity Chlorine added to Date installed Cost Size of containers Type of scales Capacity of scales

### 9. SEWAGE TREATMENT PLANT STRUCTURES

### 10. DISTANCE FROM PLANT TO NEAREST HABITATION----Mi.

Structure	No. of units	Inside dimensions w.l.d.	Operating capacity	Dwg. Nos.	Date Constructed	Cost	Remarks	" " " " " Highway ---- Mi.
Grit chambers								
Screen chambers								
Preaeration tanks								
Primary settling tank or imhoff settling compartments								
Dosing chambers								
Primary filters								
Secondary filters								
Aeration tanks - activated sludge								
Secondary settling tanks								
Sludge digesters or imhoff sludge compartments								
Chlorine contact chambers								
Sludge drying beds or lagoons								
<del>xxxxxx</del> Cesspool	1	7'6" diam.	---	762-162	1-42	\$142.00		
Control Bldg. & Laboratory								

### 11. SEWAGE TREATMENT PLANT, Methods of disposal.

MATERIAL:	Method of disposal
Grit	None
Screenings	
Grease & skimmings	
Supernatant from digester	
Raw primary sludge	
" secondary "	
Excess activated sludge	
Digested sludge (wet)	
" " (dried)	
Drainage from drying beds	
Gas from digester	

# SEWERAGE SYSTEM

At **FORT WINFIELD SCOTT, CALIFORNIA**

Date **DECEMBER 30, 1929**

5-9765

SANITARY SEWERS						DRAINAGE							
MATERIAL	DIAMETER	LENGTH	NO. MANHOLES		ORIGINAL COST	DATE INSTALLED	MATERIAL	DIAMETER	LENGTH	NO. MANHOLES		ORIGINAL COST	DATE INSTALLED
			Brick	Concrete						Brick	Concrete		
Vit. Clay	12"	740 ft		3	Not known	1910-1911	Vit. Clay	24"	420 ft		0	Not known	1910-1911
" "	10"	3110 "		8	" "	" "	" "	18"	1800 "		6	" "	" "
" "	8"	5360 "		16	" "	" "	" "	12"	1800 "		4	" "	" "
" "	6"	14760 "		55	" "	" "	" "	10"	1150 "		6	" "	" "
		23970					" "	8"	2500 "		3	" "	" "
							" "	6"	3100 "		2	" "	" "

Officers and N.C.O. quarters for Crissy Aviation Field were erected within the boundaries of Fort Winfield Scott in 1921. These were connected to the Fort Winfield Scott sewerage system

Means of disposal of sewage

### CENTRIFUGAL PUMPS

BUILDING NO.	UNIT NO.	NAME OF MANUFACTURER	TYPE	SHOP NO.	BELTED OR DIRECT CONNECTED	HOW DRIVEN	DRIVING UNIT			NAME-PLATE DATA			OPERATING CONDITIONS		DIAMETER		COST	DATE INSTALLED
							H. P.	Make	Shop No.	Total head	Cap. G.P.M.	R. P. M.	Sect. lift	Disch. head	Sect.	Disch.		
		None																

### SEWAGE-TREATMENT PLANT

	SCREENING AND DETRITUS CHAMBER	SEWAGE TANKS	FILTERS	SLUDGE BEDS	SECONDARY SEDIMENTATION TANKS	CONTACT BEDS	INTERMITTENT SAND FILTERS	CHLORINATING APPARATUS
Number,	None	None	none	none	none	none	none	none
Dimensions,								
Drawing Nos.,								
Cost,								
Date installed,								

Remarks:

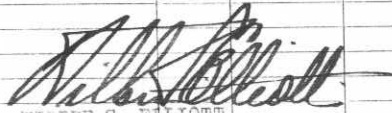
### INCINERATORS

BUILDING NO.	NAME OF MANUFACTURER	TYPE	DRAWING NUMBERS	STACK			CAPACITY	COST	DATE INSTALLED	CAN WASH EQUIPMENT
				Height	Diameter	Material				
237	Local design	---	P-----	6'	12' x 18'	Brick	2 ton dry refuse per day	\$414.00	2/28/22	None

small brick incinerator 6' x 8' plain grate for burning trash only. Constructed in 1922

**SEWERAGE SYSTEM—CONTINUED**

FLUSH TANKS					GREASE TRAPS					SEWAGE EJECTORS				
UNIT NO.	NAME OF MANUFACTURER	SIZE	DATE INSTALLED	COST	UNIT NO.	NAME OF MANUFACTURER	SIZE	DATE INSTALLED	COST	UNIT NO.	NAME OF MANUFACTURER	SIZE	DATE INSTALLED	COST
	<b>None</b>					<b>none</b>					<b>none</b>			

  
 WILBUR S. ELLIOTT  
 CAPTAIN U. S. ARMY

HARBOR DEFENSE QUARTERMASTER

**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.



# WATER PUMPING PLANTS

At **Fort Winfield Scott, California**

Date **December 30, 1929**

U. S. GOVERNMENT PRINTING OFFICE: 1929 3-9772

## CENTRIFUGAL, TURBINE, AND DIRECT-ACTING PUMPS

BLDG. NO.	UNIT NO.	NAME OF MANUFACTURER	TYPE	SHOP NO.	BELTED OR DIRECT CONNECTED	HOW DRIVEN	DRIVING UNIT			NAME-PLATE DATA			OPERATING CONDITIONS		DIAMETER		COST	DATE INSTALLED
							H. P.	Make	Shop No.	Total head	Cap., G.P.M.	R. P. M.	Suct. lift	Disch. head	Suct.	Disch.		
		<b>None</b>																

## AIR-LIFT PUMPS

WELL NO.	UNIT NO.	NAME OF MANUFACTURER	DIAMETER			PRESSURE		ELEVATION OF DISCHARGE	GALLONS PER MINUTE DELIVERED	DEPTH OF WATER INTAKE	COST	DATE INSTALLED
			Ft. piece	Eduction pipe	Air pipe	Starting	Operating					
		<b>None</b>										

## AIR COMPRESSORS

BLDG. NO.	UNIT NO.	NAME OF MANUFACTURER	HOW DRIVEN	DRIVING UNIT			CAPACITY	R. P. M.	LENGTH STROKE	DIA. CYLS.	AIR RECEIVER		COST	DATE INSTALLED
				H. P.	Make	Shop No.					Diameter	Length		
		<b>None</b>												

Remarks: **None**

*Nelson S. Elliott*  
NELSON S. ELLIOTT

CAPTAIN U. S. ARMY

HARBOR DEFENSE QUARTERS

# FURNITURE, REFRIGERATORS, AND LOCKERS

Sheet No. 1  
Fort Winfield Scott, California

## FURNITURE

November 15, 1938

FIELD OFFICERS			COMPANY OFFICERS			NONCOMMISSIONED OFFICERS			BACHELOR 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	ODD PIECES, LIST EACH PIECE
29		- Bureau, w/mirror...1 - Chiffoniers .....2 - Table, dressing ...1 - Table, side, pivot 1 - Table, kitchen ....1	24-A	0	Chairs, arm .....4 Sideboard .....1 Chairs, side, Off....12 Desks, flat top .....1 Table, dining .....1	17-A	0	Chairs, arm, N.C.O....2 Chairs, side, M.C.O....6	35	0	Chairs, arm .....19 Chairs, side .....23 Deaks, -flat top ....10
31		- Bureau, w/mirror ...1 - Chiffoniers .....2 - Table, kitchen ...1 - Table, side, pivot- top .....1	24-B	0	Chairs, arm .....4 Chairs, side, Off....8 Desks, flat top .....1 Sideboard .....1 Table, dining .....1	17-B		- Table .....1			
37		- Bureau, w/mirror ...1 - Chiffoniers .....2 - Table, kitchen ...1 - Table, side, pivot- top .....1	27-A	0	Chairs, arm .....3 Chairs, side, Off....7 Desk, flat top .....1 Sideboard .....1 Table, dining .....1	18-A	0	Chairs, arm, N.C.O....2 Chairs, side .....6			
25		- Bureaus, w/mirrors 2 - Chiffonier .....1 - Table, dressing ...1 - Table, kitchen ...1 - Table, side, pivot- top .....1	27-B	0	Desk, flat top .....1 Sideboard .....1 Table, dining .....1	18-B		- Table, .....1 - Mirror, plate glass bureau .....1 - Chiffonier .....1			
26-A	0	Chairs, arm .....4 Chairs, side, Off....8 Desk, flat top .....1 Sideboard .....1 Table, dining .....1	27-C	0	Chairs, arm .....3 Chairs, side, Off....6 Desk, flat top .....1 Sideboard .....1 Table, dining .....1	19-A	0	Chairs, side .....3 Table .....1			
26-B	0	Chairs, arm .....4 Chairs, side, Off....8 Desk, flat top .....1 Sideboard .....1 Table, dining .....1	27-D	0	Chairs, arm .....4 Chairs, side, Off....8 Desk, flat top .....1 Sideboard .....1 Table, dining .....1	19-B		- Table, kitchen ....1			
			28-A	0	Bureau, w/mirror ....1 Chairs, arm .....3 Chairs, side, Off....6 Desk, flat top .....1 Sideboard .....1 Table, dining .....1	20-A		- Chairs, arm .....1 - Chairs, side .....2 - Table .....1 - Table, kitchen ....1			
						21-A		- Table .....1			
						21-B	0	None			
						22-A	0	Chairs, barrack .....4			
						20-B	0	Chairs, barrack .....4 Table .....1			
						22-B		- Mirror, P.C.R.....1 - Table, kitchen ....1			
						23-A	0	Chairs, arm .....2			
						23-B	1				
						129-B	0	None			
						145-A	0	Table .....1			
						145-B	0	Chiffonier .....1			
						145-C	0	Bureau .....1 Chair, arm .....1			

26-B #1

# REFRIGERATORS AND LOCKERS

REFRIGERATORS						WALL LOCKERS					REMARKS
ICE		ELECTRIC		GAS		SINGLE	DOUBLE	TRIPLE	QUAD.	QUIN.	
SIZE (ICE CAPACITY)	INSTALLED BUILDING NO.	SIZE (CUBIC FEET)	INSTALLED BUILDING NO.	SIZE (CUBIC FEET)	INSTALLED BUILDING NO.						
75#	17-A					25	50	2			Installed Bldr. No. 13
50#	17-B					6	22	21	1		12
75#	18-A					1	5				10
75#	18-B					2	26	23		1	11
50#	19-B					2					1
75#	20-A					1	8	17	2		3
75#	20-B					4	18	23		3	4
50#	21-A					12	25	11	3		5
75#	21-B					2	23	18	2		6
75#	22-A					13	17	6	2		7
50#	22-B					7	2				204
75#	23-A					1	1				215
75#	23-B					11	23	10	2		8
75#	24-B					7	3				15
75#	25						1				9
75#	26-B						2				36
75#	27-A							1			16
75#	27-B					4	16	7	2		2
75#	27-C										
75#	27-D										
75#	28-B										
75#	30-B	7	31								
				5	#29						
75#	32-A										
75#	32-B										
75#	33-A										
75#	33-B										
75#	34-A	6	34-B								
75#	35										
75#	35										
75#	36-A										
75#	36-B										
75#	36-C										
75#	36-D										
75#	37	7	37								
50#	203										
75#	242-A										
50#	242-B										
75#	243-B										
75#	244-B										
75#	245-A										
75#	245-B										
75#	246-A										

THIS SPACE FOR USE OF OFFICE QUARTERMASTER GENERAL TO RECORD SEMIANNUAL CORRECTION DATES

CHECKED

DATE

# FURNITURE, REFRIGERATORS, AND LOCKERS

Sheet No. 2  
Fort Winfield Scott, California

## FURNITURE

November 15, 1938

FIELD OFFICERS			COMPANY OFFICERS			NONCOMMISSIONED OFFICERS			BACHELOR 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	ODD PIECES, LIST EACH PIECE
28-B	0	Chairs, arm ..... 4 Chairs, side, Off.... 7 Desk, flat top ..... 1 Sideboard ..... 1 Table, dining ..... 1	30-B	0	Chairs, arm ..... 4 Chairs, side, Off.... 8 Desk, flat top ..... 1 Sideboard ..... 1 Table, dining ..... 1	203		- Table ..... 1			
						242-A	0	Chairs, arm ..... 2 Chairs, side ..... 6 Table ..... 1			
30-A	0	Chairs, arm ..... 4 Chairs, side, Off.... 8 Desk, flat top ..... 1 Sideboard ..... 1 Table, dining ..... 1	32-A	0	Chairs, arm ..... 4 Chairs, side, Off.... 8 Desk, flat top ..... 1 Sideboard ..... 1 Table, dining ..... 1	242-B		- Table ..... 1			
						243-A		- Bureau ..... 1 - Table ..... 1			
						243-B		- Table ..... 1			
34-A	0	Chairs, arm ..... 6 Chairs, side, Off.... 8 Desk, flat top ..... 2 Sideboard ..... 1 Table, dining ..... 1	32-B	0	Chairs, arm ..... 2 Chairs, side, Off.... 6 Chiffonier ..... 1 Desk, flat top ..... 1 Sideboard ..... 1 Table, dining ..... 1	244-A	0	Bureau ..... 1 Mirror, P.G.B. .... 1 Chairs, arm ..... 1 Chiffonier ..... 1			
						244-B	0	Chairs, side ..... 6 Table, kitchen ..... 1			
			34-B	0	Chairs, arm ..... 4 Chairs, side, Off.... 9 Desk, flat top ..... 1 Sideboard ..... 1 Table, dining ..... 1	245-A	0	Chairs, arm, Off.... 2 Chairs, side, Off.... 6 Chiffonier, Off.... 1 Bureau, w/mirror .... 1 Table, kitchen ..... 1			
						245-B		- Mirror, P.G.B. .... 1 - Table, kitchen .... 1 - Chiffonier ..... 1			
			36-A	0	Chairs, arm ..... 4 Chairs, side, Off.... 8 Desk, flat top ..... 1 Sideboard ..... 1 Table, dining ..... 1	246-A	0	Chairs, arm ..... 2 Chairs, side ..... 6 Table, ..... 1			
						246-B		- Table, kitchen .... 1			
			36-B	0	Chairs, arm ..... 4 Chairs, side, Off.... 7 Desk, flat top ..... 1 Sideboard ..... 1 Table, dining ..... 1	247-B	0	Chairs, arm ..... 2 Chairs, side ..... 6 Table, kitchen ..... 1			
						248-A		- Table, kitchen ..... 1			
						248-B		- Table ..... 1			
						249-A	0	None			

# REFRIGERATORS AND LOCKERS

REFRIGERATORS					WALL LOCKERS					REMARKS																														
ICE		ELECTRIC		GAS		SINGLE	DOUBLE	TRIPLE	QUAD.		QUIN.																													
SIZE (ICE CAPACITY)	INSTALLED BUILDING NO.	SIZE (CUBIC FEET)	INSTALLED BUILDING NO.	SIZE (CUBIC FEET)	INSTALLED BUILDING NO.																																			
75#	246-B																																							
75#	248-A																																							
75#	248-B																																							
75#	249-A																																							
75#	250-A																																							
75#	250-B																																							
75#	251-A																																							
75#	251-B																																							
50#	252-A																																							
75#	252-B																																							
400#	13 Bldg#																																							
400#	12 Bldg#																																							
400#	7 Bldg#																																							
400#	4 Bldg#																																							
400#	Bldg#5																																							
400#	Bldg #6																																							
400#	Bldg #8																																							
75#	Bldg #15																																							
Fort Runston																																								
75#	Bldg #9																																							
75#	Bldg #5																																							
50#	Bldg #4																																							
400#	Bldg #4																																							
75#	Bldg #7																																							
Fort Miley																																								
400#	28 & 29																																							
75#	28 & 29																																							
75#	26																																							
THIS SPACE FOR USE OF OFFICE QUARTERMASTER GENERAL TO RECORD SEMI-ANNUAL CORRECTION DATES																																								
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;">CHECKED</th> <th style="width: 40%;">DATE</th> </tr> </thead> <tbody> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table>											CHECKED	DATE																												
CHECKED	DATE																																							

(SEE OTHER SIDE)

# FURNITURE, REFRIGERATORS, AND LOCKERS

## FURNITURE

November 15, 1938

FIELD OFFICERS			COMPANY OFFICERS			NONCOMMISSIONED OFFICERS			BACHELOR 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	ODD PIECES, LIST EACH PIECE
			36-C	0	Chairs, arm ..... 4 Chairs, side, Off.... 6 Desk, flat top ..... 1 Sideboard ..... 1 Table, dining ..... 1	249-B		- Mirror, P.G.B..... 1 - Table ..... 1 - Chiffonier ..... 1			
						250-A		- Table, kitchen .... 1			
			36-D	0	Chairs, arm ..... 2 Chairs, side, Off.... 8 Desk, flat top ..... 1 Sideboard ..... 1 Table, dining ..... 1	250-B		- Table, kitchen .... 1			
						251-A		- Table, ..... 1			
						251-B		- Table ..... 1			
						252-A	0	Chair, arm ..... 1 Chair, side ..... 1			
						252-B		- Table, ..... 1 - Chiffonier ..... 1			

## OIL PUMPING PLANTS

At Fort Winfield Scott, California

Date June 30, 1929

FUEL OIL <del>RECIPROCATING</del> PUMPS													
NAME OF PLANT	PLANT NO.	NAME OF MANUFACTURER	TYPE	SHOP NO.	SOURCE OF POWER	DIA. CYLS.		<del>XXXX</del> DISCH. PRES.	SUCT. LIFT	CAP. G. P. M.	DATE INSTALLED	CONDITION	
						Steam	OIL						
Fuel Oil Pumping	Building	Deane of Holyoke	Duplex	#66155	Elec. motor	-	4"	12"	150 to	0	50-60	App. 1912	Good
	#208	4" x 12'	double acting plunger geared		see remarks				250				

FUEL OIL <del>CENTRIFUGAL</del> PUMPS												
NAME OF PLANT	PLANT NO.	NAME OF MANUFACTURER	TYPE	BELTED OR DIRECT CONNECTED	SOURCE OF POWER	DIAMETER		DISCH. PRES.	SUCT. LIFT	CAP. G. P. M.	DATE INSTALLED	CONDITION
						<del>XXXX</del>	<del>XXXX</del>					
Fuel Oil Pumping	Building	Gardner Governor			Elec. motor	3 1/2"	10"	150 to	0		Not known	Good
	#208	Pump, 3 1/2" x 10"			see remarks			250				

AIR COMPRESSORS												
NAME OF PLANT	PLANT NO.	NAME OF MANUFACTURER	TYPE	SHOP NO.	SOURCE OF POWER	DIA. CYLS.		LENGTH STROKE	AIR PRES.	CAPACITY, CU. FT. FREE AIR P. M.	DATE INSTALLED	CONDITION
						High	Low					

AIR-LIFT PUMPS													
NAME OF PLANT	PLANT NO.	AIR RECEIVER		DIAMETER			STATIC HEAD	PRESSURE		CAPACITY, G. P. M.	ELEV. DIS.	DATE INSTALLED	CONDITION
		Diameter	Length	Ft. piece	Discharge	Air pipe		Starting	Operating				

Remarks: Dean Oil Pump operated by Wagner motor 15 h.p. single phase, 60 cycle, 110-22- volts, 156-78 amperes, 1150 R.P.M. #46647. This pump takes fuel oil from the 400,000 gallon storage tank near the Fort Winfield Scott wharf, and puts it in the subsidiary supply tanks at Fort Winfield

Scott, Presidio (including Letterman General Hospital) and the Presidio pumping plant at Lobos Creek. The discharge pressure varies from 150 to 250 pounds per sq. inch, depending upon whether pumping at Fort Winfield Scott, or the Presidio, also upon the thickness of the oil supplied

Gardner air pump operated by Wagner A.C. elec. motor, type 22, T.B.A., single phase, 60 cycle, 15 h.p., 870 R.P.M., 220 volts, 76 amps.

*Wilbur S. Elliott*  
Wilbur S. Elliott,  
Captain, Q.M. Corps,  
H.D. Quartermaster.

# FIRE PROTECTION

At FORT WINFIELD SCOTT, CALIFORNIA

Date JUNE 30, 1929

### FIRE DEPARTMENT ORGANIZATION.

NO. OF STATION	NO. MEN EACH STATION	NO. OF STATION	NO. MEN EACH STATION
Bldg. No. 45 is main station used for housing equipment and one S.D. man to care for same.	No regular fire depart- ment organization. Men in line organizations man equipment at fire call. One S.D. man cares for equipment and fills extinguishers as required.	Bldg. No. 40 is a sub-sta- tion for hous- ing chemical cart and mis- cellaneous equipment.	No men - Building used only to house equipment
Total		Total	

Remarks:

### OUTSIDE AID.

LOCATION	DISTANCE	TIME
Presidio of San Francisco, Calif.	2 miles	5 minutes
City of San Francisco	3 miles	10 minutes

Remarks: Both of the above places will respond when needed and as their departments are modern, furnish excellent protection when needed.

### WATER SUPPLY.

Capacity of reservoirs.	PRESSURE IN MAINS		Remarks:
	Due to tanks or reservoirs	Direct pumping	
103680 gallons reservoir at Post and mains also connected With reservoir at Presidio	30 to 150 lbs	Max. No pumps at Min. this Post	Capacity pump, max. G. P. M. None at Post. Duration of water supply Approximately 24 hours With Presidio pumps operating there will be sufficient water for any ordinary fire.

### AUTOMATIC SPRINKLER SYSTEMS.

BLDG. NO.	NAME OF MANUFACTURER	WET OR DRY	AREA COVERED	BLDG. NO.	NAME OF MANUFACTURER	WET OR DRY	AREA COVERED
None	None	None	None	None	None	None	None

Remarks: None

### STANDPIPE SYSTEMS.

Designation and number of buildings equipped None

Remarks: None

### HOSE CONNECTIONS AT PLUGS

	POST	NEAREST TOWN
Number of threads per inch	8"	8"
Diameter of male couplings over threads	3"	3"

Presidio hose connections same as above

Remarks: One addition plug was installed at Bldg. No. 209 inside of building with 2 outlets of standard size for hose couplings.

### FIRE-ALARM SYSTEMS

NAME OF SYSTEM	NUMBER OF STATIONS	AREA COVERED	PURCHASED OR RENTED
GAMEWELL (This system connected to main fire station, Bldg. No. 45 and to the Presidio main fire station.)	8	Main Post	Purchased
FARADAY (This system connects with Presidio main fire station and serves the Crissy Field Air Service Bldgs. on this reservation)	5	Air Service Bldgs.	Purchased

Remarks: These systems are ample and suitable for the needs. Telephone service to San Francisco may be used to call their fire department if needed.

### FIRE-FIGHTING APPARATUS

	Capacity, G. P. M.	Name of Manufacturer	Number
Triple comb'n pumping engines	----	None	0
Double comb'n chem'l and hose trucks	----	None	0
Hook and ladder truck	hand drawn	Not known	2
Utilities car	----	None	0
Wheel-type chemical extinguishers	40 gallon	Ajax	9
Hose carts, hand-drawn	----	Robinson Mfg. Co.	9
1-quart extinguishers	1 qt.	Pyrene	153
2 1/2-gallon soda-and-acid extinguishers	2 1/2 Gal.	Boyd & Gardner	104
2 1/2-gallon foam-type extinguishers	None	None	0
5-gallon hand pump tank	5 gallon	Not known	30
Hose—2 1/2-inch, double jacket	1600	Linear feet.	
2 1/2-inch, single jacket	None	Linear feet.	
Unlined linen	None	Linear feet.	

Other apparatus: 4 Ladders, combination, extension - Manufacturer not known.

Remarks: Considering the proximity of the Presidio modern fire department as well as that of the city of San Francisco, both of which respond when needed, the equipment and personnel at this station is considered ample for ordinary needs.

One special duty man from a line organization is on duty at the main fire house (Bldg. No. 45) and keeps the equipment in condition as well as fills extinguishers as required.

Men of the line organizations at Post are well drilled in handling the equipment at the Post, are assigned to regular functions, and respond promptly and efficiently at fire calls. Drills are held regularly and equipment and fire hazards inspected frequently.

Fire hazards in general are good. For special fire hazard remarks see the Quarterly report of "Fire Prevention and Protection" Q.M.C. Form No. 102"



## BOILER AND POWER PLANTS

At FORT WINFIELD SCOTT, CALIFORNIA

Date June 30, 1936

### BOILERS

NAME OF PLANT	PLANT NO.	NAME OF MANUFACTURER	TYPE	FOR WHAT USE OPERATED	RATED H. P.	GRATE AREA	HEATING SURFACE	BOILER PRESSURE	STACKS			DATE INSTALLED	CONDITION
									No.	Diameter	Height		
				NONE									

Method of measuring coal \_\_\_\_\_ Method of measuring ash \_\_\_\_\_  
 Method of measuring boiler feed water \_\_\_\_\_ Condition of the boiler feed water \_\_\_\_\_

### BOILER FEED PUMPS

NAME OF PLANT	PLANT NO.	NAME OF MANUFACTURER	TYPE	SHOP NO.	DIA. OF STM. CYL.	LENGTH STROKE	DIA. OF WATER CYL.	CAPACITY, IN GALLS. PER MIN., NORMAL SPEED	DATE INSTALLED	CONDITION
				NONE						

### BOILER AUXILIARIES

WATER WEIGHERS	STEAM TRAPS	INJECTORS	PUMP REGULATORS	WATER HEATER	CONDENSER
		NONE			

Give description and manufacture of other apparatus \_\_\_\_\_ NONE

### ENGINES

NAME OF PLANT	PLANT NO.	NAME OF MANUFACTURER	TYPE	FOR WHAT USE OPERATED	RATED H. P.	DIA. CYLINDERS		DIA. ROD	LENGTH STROKE	R. P. M.	PIPE SIZES		INSTALLED	CONDITION
						High	Low				Steam	Exhaust		
				NONE										

When exhaust steam is used for heating, give back pressure \_\_\_\_\_

### GASOLINE AND OIL ENGINES

NAME OF PLANT	PLANT NO.	NAME OF MANUFACTURER	WHERE LOCATED	FOR WHAT USE OPERATED	FUEL USED	RATED H. P.	DIA. CYL.	LENGTH STROKE	R. P. M.	IF DIRECT-CONNECTED TO GENERATOR		
										Volts	Amperes	Name of manufacturer
				NONE								

### ELECTRIC GENERATORS

NAME OF PLANT	PLANT NO.	NAME OF MANUFACTURER	DRIVEN BY	FOR WHAT USE OPERATED	RATED K. W.	KIND OF CURRENT	VOLTS	AMPS.	HOW EXCITED	R. P. M.	SHOP NO.	DATE INSTALLED	CONDITION
				NONE									

Give description of exciters \_\_\_\_\_ NONE

Any statement necessary to make the above information clear and complete should be made here \_\_\_\_\_

## GAS SYSTEM

At FORT WINFIELD SCOTT, CALIFORNIA

Date JUNE 30, 1932

Name of contractor PACIFIC GAS AND ELECTRIC COMPANY

Number of master meters NONE - SEE REMARKS

Point of delivery THRU PRESIDIO OF SAN FRANCISCO - SEE REMARKS

Name of meter manufacturer SEE REMARKS

Size of incoming mains SEE-REMARKS Pressure 5 LBS.

Meter owned by SEE REMARKS

High-pressure governor (Owned by SEE-REMARKS  
Maintained by SEE-REMARKS)

Meter maintained by SEE REMARKS

Nature of gas NATURAL (Manufactured or natural) B. T. U. 1150

Meter location NONE-SEE REMARKS - GAS MEASURED AT BUILDINGS

Type low-pressure regulator NONE - SEE REMARKS

Name of regulator manufacturer NONE - SEE REMARKS

**REMARKS-** The Fort Winfield Scott gas system is a branch of the system supplying all posts on the Presidio reservation and is taken off the Presidio-Cressy Field 4 inch distributing mains at the junction of Cressy Ave. and Lincoln Blvd. DISTRIBUTION MAINS

GOVERNMENT-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 carried	Depth laid	Protective coating	Date installed	
<b>THERE ARE NO GOVERNMENT OWNED MAINS ON THE POST.</b>								<b>Steel Pipe</b>	<b>4"</b>	<b>2185 Ft.</b>	<b>5 lbs. 20*</b>		<b>None</b>	<b>1922</b>	
								<b>W.I. Pipe</b>	<b>1-1/2"</b>	<b>500 Ft.</b>	<b>5 Lbs. 20*</b>		<b>None</b>	<b>1922</b>	
								<b>Steel Pipe</b>	<b>4"</b>	<b>6279 Ft.</b>	<b>5 Lbs. 20*</b>		<b>None</b>	<b>1923</b>	
								<b>Steel Pipe</b>	<b>4"</b>	<b>200 Ft.</b>	<b>5 Lbs. 20*</b>		<b>Paper and Tar</b>	<b>1927</b>	
Total.								Total, 9164							

INSTRUCTIONS

This form is for permanent record and will be used when new systems or extensive additions are completed and turned over for use.  
Forms will be prepared in triplicate. One copy of each form will be retained at the station where prepared, one copy will be forwarded to the Department or Corps Area Commander, and one copy (the original) will be forwarded to the Quartermaster General. At independent stations, forms will be prepared in duplicate, one copy will be retained at the station and the original will be forwarded to the Quartermaster General.  
Slight modifications, alterations, or additions will be promptly reported to the Quartermaster General, giving all particulars with notation to be made which would affect operation. It is not necessary to submit new forms when reporting such slight modifications, etc. Inasmuch as these forms are used to check upon the gas system in operation, entries hereon will be considered accurate at all times.

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."  
If there is more than one service to or in a building, show data pertaining to each separately.  
If there is only one connection or meter for several services, group together by brackets or otherwise indicate those services which are so connected or metered.  
HEATING BOILERS.—Give name of gas burner manufacturer, as "Barber Co.," etc.  
HOT-WATER HEATERS.—Give name and size, as "Keystone No. 3," etc.  
RANGES.—Give name and number of burners, as "Estate" 4 burners, etc.

RECORD OF GAS-USING APPARATUS

3-9952

INSTALLED IN BUILDING		SERVICE CONNECTION		HEATING BOILER, NAME MANUFACTURER OF BURNERS	HOT WATER HEATER, NAME AND SIZE	COOKING RANGE		INSTALLED IN BUILDING		SERVICE CONNECTION		HEATING BOILER, NAME MANUFACTURER OF BURNERS	HOT WATER HEATER, NAME AND SIZE	COOKING RANGE	
Post number	Designation	Size	Pressure			Name	Number burners	Post number	Designation	Size	Pressure			Name	Number burners
2	BARRACKS	1-1/2	1/4 Lb.	None	Humphreys #2	Garland	28	34-A	Mar. Off. Qrs.	1-1/4	1/4Lb.	None	Day-Nite #4	Spark	7
3	Barracks	1-1/2	1/4 "	None	None	None	None	34-B	Mar. Off. Qrs.	1-1/4	1/4Lb.	None	Day-Nite #4	Holbrook	6
4	Barracks	1-1/4	1/4 "	None	None	Garland	28	35	Bach. Off. Qrs.	1-1/4	1/4Lb.	None	Lion #2	Wedgewood	7
5	Barracks	1-1/2	1/4 "	None	None	Garland	28	36-A	Mar. Off. Qrs.	1-1/4	1/4 "	None	None	Gold Medal	6
6	Barracks	1-1/2	1/4 "	None	None	Garland	28	36-B	Mar. Off. Qrs.	1-1/4	1/4 "	None	None	Westway	6
7	Barracks	1-1/2	1/4 "	None	None	Garland	28	36-C	Mar. Off. Qrs.	1-1/4	1/4 "	None	None	Fire King	7
8	Barracks	1-1/2	1/4 "	None	None	Garland	41	36-D	Mar. Off. Qrs.	1-1/4	1/4 "	None	None	Gold Medal	6
9	Guard House	1-1/2	1/4 "	None	Humphreys #2	Reliable	8	37	Gen. Off. Qrs.	1-1/4	1/4 "	None	Day-Nite #4	Spark	7
10	Barracks	1-1/2	1/4 "	None	None	None	None	38	Ord. Office	1-1/2	1/4 "	@ Air-Gas #35	None	None	
11	Barracks	1-1/4	1/4 "	None	None	Garland	28	68	Barracks	1-1/2	1/4 "	None	None	Garland	28
12	Barracks	1-1/2	1/4 "	None	None	Garland	28	145-A	Bach. N. C. Qrs.	1-1/4	1/4 "	@ Maj. Way, 1-M	Lion # 2	None	None
13	Barracks	1-1/2	1/4 "	None	None	Garland	28	145-B	" " " "	1-1/4	1/4 "	@ " " " "	Lion # 2	None	None
15	Post Disp.	1-1/2	1/4 "	None	None	None	None	145-C	" " " "	1-1/4	1/4 "	@ " " " "	Lion # 2	None	None
16	Post Exchange	1-1/2	1/4 "	None	Humphreys #2	None	None	202	Utilities Whse	1-1/4	1/4 "	@ Air-Gas #35	None	None	None
17-A	Mar. N. C. Qrs.	1-1/4	1/4 "	Amer. Rad. Co.	Welsbach #3	Fire King	7	204	Art. Engr. Off.	1-1/4	1/4 "	@ Air-Gas #35	None	None	None
17-B	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"	203	Hosp. Stew. Qrs.	1-1/4	1/4 "	@ Maj. Way 1-M	Lion # 2	Wedgewood	5
18-A	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"	209	Q.M. Stables	1	1/4 "	None	Lion #2	None	None
18-B	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"	215	Off. Ser. Club	1-1/4	1/4 "	Amer. Rad. Co.	Lion # 2	Gold Medal	6
19-A	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"								
19-B	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"								
20-A	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"								
20-B	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"								
21-A	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"								
21-B	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"								
22-A	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"								
22-B	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"								
23-A	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"								
23-B	" " " "	1-1/4	1/4 "	" " "	" #3	" " "	"								
24-A	Mar. Off. Qrs.	1	1/4 "	None	Day-Nite #4	Spark	7								
24-B	" " " "	1	1/4 "	None	" " #4	Wedgewood	7								
25	" " " "	1-1/4	1/4 "	None	" " #4	Holbrook	6								
26-A	" " " "	1-1/4	1/4 "	None	" " #4	Spark	7								
26-B	" " " "	1-1/4	1/4 "	None	" " #4	Spark	7								
27-A	" " " "	1-1/4	1/4 "	None	None	Gold Medal	6								
27-B	" " " "	1-1/4	1/4 "	None	None	Gold Medal	6								
27-C	" " " "	1-1/4	1/4 "	None	None	Gold Medal	6								
27-D	" " " "	1-1/4	1/4 "	None	None	Gold Medal	6								
28-A	" " " "	1-1/4	1/4 "	None	Day-Nite #4	Spark	7								
28-B	" " " "	1-1/4	1/4 "	None	" " #4	Spark	7								
29	" " " "	1-1/4	1/4 "	None	" " #4	Spark	7								
30-A	" " " "	1-1/4	1/4 "	None	" " #4	Spark	7								
30-B	" " " "	1-1/4	1/4 "	None	" " #4	Spark	7								
31	" " " "	1-1/4	1/4 "	None	" " #4	Spark	7								
32-A	" " " "	1-1/4	1/4 "	None	" " #4	Spark	7								
32-B	" " " "	1-1/4	1/4 "	None	" " #4	Spark	7								
33-A	" " " "	1-1/4	1/4 "	None	" " #4	Spark	7								
33-B	" " " "	1-1/4	1/4 "	None	" " #4	Spark	7								

@ - Floor type circulating Hot Air Heater - no boiler installed.

NOTE: Gas appliances not Government owned  
 Bldg. 2 1- Gas Plate for coffee urn  
 " 8 1 " " " " "  
 " 11 1 " " " " "  
 " 12 1 " " " " "  
 " 12 1 Griddle- 3 burners  
 " 13 1 Gas Plate for coffee urn  
 " 13 1 Griddle - 4 burners  
 " 15 2 Bunsen burners

*W. S. Elliott*  
 WILBUR S. ELLIOTT  
 Captain Q.M. Corps  
 H.D. Quartermaster

# FIRE PROTECTION

At Fort Winfield Scott, Calif.

Date May 15, 1922.

### FIRE DEPARTMENT ORGANIZATION.

NO. OF STATION	NO. MEN EACH STATION	NO. OF STATION	NO. MEN EACH STATION
1	3 enlisted men		
Total		Total	
	3		

Remarks: Men in companies are instructed what to do in case of fire

### OUTSIDE AID.

LOCATION	DISTANCE	TIME
<u>Presidio of San Francisco</u>	<u>App. 1 mile</u>	<u>4 to 5 minutes</u>

Remarks: Fully equipped fire department at the Presidio

### WATER SUPPLY.

Capacity of tanks	PRESSURE IN MAINS	
	Due to tanks or reservoirs	Direct pumping
Capacity of reservoirs <u>140,000 gals</u>	30 to 150 lbs	Max <u>No pumps</u>
Capacity pump, max. G. P. M. <u>No pumps at post</u>		Min <u>-</u>
Duration of water supply <u>Approx 24 hours</u>		

Remarks: With Presidio pump operating there will be sufficient water for any ordinary fire.

### AUTOMATIC SPRINKLER SYSTEMS.

BLDG. NO.	NAME OF MANUFACTURER	WET OR DRY	AREA COVERED	BLDG. NO.	NAME OF MANUFACTURER	WET OR DRY	AREA COVERED
		None					

Remarks:

### STANDPIPE SYSTEMS.

Designation and number of buildings equipped None.

Remarks:

### HOSE CONNECTIONS AT PLUGS

	POST	NEAREST TOWN
Number of threads per inch	8	8
Diameter of male couplings over threads	3"	3"

Remarks: Presidio hose connections same as above

### FIRE-ALARM SYSTEMS

NAME OF SYSTEM	NUMBER OF STATIONS	AREA COVERED	PURCHASED OR RENTED
<u>Gamewell</u>	8	<u>Main Post</u>	Purchased
<u>Paraday</u>	5	<u>Aviat'n Bldgs</u>	"

Remarks: The Gamewell system is connected to main fire station, Fort Winfield Scott, also to Presidio main fire station. See remark 2

### FIRE-FIGHTING APPARATUS

	Capacity, G. P. M.	Name of Manufacturer	Number
Triple comb'n pumping engines			0
Double comb'n chem'l and hose trucks			0
Hook and ladder truck			2
Utilities car		<u>1 - Dodge, light truck, with 900 ft. fire hose</u>	
Wheel-type chemical extinguishers		<u>1 - 2 Tank 20 gal. 9 - 1 tank 40 gal.</u>	
Hose carts, hand-drawn			12
1-quart extinguishers			107
2 1/2-gallon soda-and-acid extinguishers			105
2 1/2-gallon foam-type extinguishers			-
5-gallon hand pump tank			35
Hose—2 1/2-inch, double jacket		4900	Linear feet.
2 1/2-inch, single jacket		-	Linear feet.
Unlined linen		-	Linear feet.

Other apparatus: 60 fire axes, 2 pike poles, 365 fire pails, ladders, etc.

Remarks: 1. Fire hazard is good, except in the temporary frame building groups, where it is dangerous.

2. The Gamewell system covers main post Fort Winfield Scott, proper. The Paraday 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 Winfield Scott, as well. The Paraday is connected to the Presidio main Fire Station, only, and not the Fort Winfield Scott station.

## INDIVIDUAL HEATING PLANTS

At Fort Winfield Scott, California.

3-0630

Date March 1, 1938.

BUILDINGS		HEATED BY INDIVIDUAL HEATING PLANTS (STEAM OR HOT WATER)					HEATED BY STOVES, ROOM HEATERS, FURNACES, AND FIREPLACES																			
POST NUMBER	DESIGNATION	IN BUILDING		NAME OF MANUFACTURER	SER. NO.	SIZE	IN BOILER Capacity Sq. Ft. Builder's Rating	STOVES, DIAMETER GRATE						ROOM HEATERS, DIAMETER						FURNACES		FIRE-PLACES No.				
		Sq. Ft. Direct Radiation or Equivalent	Sq. Ft. Uncovered Pipe Used for Heating					7'	9'	10'	12'	14'	16'	16"	18"	20"	22"	24"	26"	No.	Diameter Grate					
1	Administration Bldg.	976	152	Calif. Steel Prod.	H125	-	1500.																	1	Oil	
2	<del>Administration</del> Barracks	1755	218	Birchfield Boiler Co.	4148	-	3000																	1	Oil	
3	Barracks	1755	218	Calif. Steel Prod.	H122	-	1950																	1	Oil	
4	Barracks	1755	218	Kewanee Boiler Co.	83R6		3000																	1	Oil	
5	Barracks	1755	218	Calif. Steel Products	H121	-	1950																	1	Oil	
6	Barracks	1755	218	Kewanee Boiler Co.			3000																	1	Oil	
7	Barracks	1755	218	Calif. Steel Products	H100		3120																	1	Oil	
8	Barracks	1755	218	Kewanee Boiler Co.	Type R		3000																	1	Oil	
9	Guard House	917	108	Pacific Boiler Co.	1851B		1500																	1	Oil	
10	Band Barracks	931	123	American Radiator Co.	6055W-19-7		1500																	1	Oil	
11	Barracks	1755	218	Calif. Steel Products	H99		3120																	1	Oil	
12	Barracks	1755	218	Birchfield Boiler Co.	4049		3000																	1	Oil	
13	Barracks	1755	218	Birchfield Boiler Co.	4046		3070																	1	Oil	
14	QM Storehouse																									
15	Post Hospital	644	103	Kewanee Boiler Co.	83R3		900																	1	Oil	
16	Post Exchange	1476	112	American Radiator Co.	W-1423		2000																	1	Oil	
17-A	NCO Quarters	172-2/3	32	American Radiator Co.	8-B GA-4		430																	1	Gas	
17-B	"	"	32	"	"	"	430																	1	Gas	
18-A	"	"	32	"	"	"	430																	1	Gas	
18-B	"	"	32	"	"	"	430																	1	Gas	
19-A	"	"	32	"	"	"	430																	1	Gas	
19-B	"	"	32	"	"	"	430																	1	Gas	
20-A	"	111.5	20	"	"	"	430																	1	Gas	
20-B	"	"	20	"	"	"	430																	1	Gas	
21-A	"	"	20	"	"	"	430																	1	Gas	
21-B	"	"	20	"	"	"	430																	1	Gas	
22-A	"	"	20	"	"	"	430																	1	Gas	
22-B	"	"	20	"	"	"	430																	1	Gas	
23-A	"	"	20	"	"	"	430																	1	Gas	
23-B	"	"	20	"	"	"	430																	1	Gas	
24-A	Officers Quarters	293	45	Kewanee Boiler Corp.	4X		735																	1	Oil	1
24-B	"	293	45	Kewanee Boiler Corp.	4X		735																	1	Oil	1
25	"	391	54	Kewanee Boiler Corp.	4X		735																	1	Oil	3
26-A	"	370	59	Kewanee Boiler Corp.	4X		735																	1	Oil	2
26-B	"	370	59	Kewanee Boiler Corp.	4X		735																	1	Oil	2
27	" Apt. House	807	136	American Radiator Co.	4-28-W		1536																	1	Oil	
28-A	" Quarters	293	45	American Radiator Co.	4-18-W		500																	1	Oil	1
28-B	"	293	45	Kewanee Boiler Corp.	4X		500																	1	Oil	1
29	"	300	81	American Radiator Co.	W-15-5		700																	1	Oil	2
30-A	"	293	45	"	"	"	500																	1	Oil	1
30-B	"	293	45	"	"	"	500																	1	Oil	1
31	"	380	81	"	"	"	700																	1	Oil	2
32-A	"	293	45	"	"	"	500																	1	Oil	1
32-B	"	293	45	"	"	"	500																	1	Oil	1
33-A	"	293	45	"	"	"	500																	1	Oil	1
33-B	"	293	45	"	"	"	500																	1	Oil	1

incl # 4

# INDIVIDUAL HEATING PLANTS

3-9639

Date \_\_\_\_\_

At \_\_\_\_\_

BUILDINGS		HEATED BY INDIVIDUAL HEATING PLANTS (STEAM OR HOT WATER)					HEATED BY STOVES, ROOM HEATERS, FURNACES, AND FIREPLACES																				
		IN BUILDING		NAME OF MANUFACTURER	SER. NO.	SIZE	IN BOILER Capacity Sq. Ft. Builder's Rating	STOVES, DIAMETER GRATE						ROOM HEATERS, DIAMETER						FURNACES		FIRE-PLACES					
		Sq. Ft. Direct Radiation or Equivalent	Sq. Ft. Uncovered Pipe Used for Heating					7'	9'	10'	12'	14'	16'	16'	18'	20'	22'	24'	26'	No.	Diameter Grate	No.					
34-A	Officers Quarters	293	45	American Radiator Co.	B7601W-15-4	500																		1	Oil	1	
34-B	" "	293	45	" " "	B14916W-15-4	500																			1	Oil	1
35	" " (Bach)	844	132	" " "	39-074-29-W	1125																			1	Oil	1
36	" Apts. (4)	586	116	Calif. Steel Products	H125	880																			1	Oil	2
37	" Quarters	353	70	American Radiator Co.	B7601W-15-20-W	700																			1	Oil	
38	Ordnance Office																										
41, 42	Not Heated																										
43	Ordnance Shop																										
48	Civilian Employees Qrs.																										
49, 54, 55, 56	Not heated																										
64	Blacksmith Shop																										
66	QM Carpenter Shop																										
67	Not Heated																										
68	Barracks	1035	65.7	American Radiator Co.	929-1080	3600																				1	Oil
68-B	Barracks Annex																										
68-C	Barracks Annex																										
68-D	Lavatory	Heated from steam plant in Bldg. 68																									
69	QM Utilities Shops																										
70, 71	Not heated																										
72	Sub Guard House																										
73, 79, 81, 82, 97, 103, 106	Not heated																										
126-A to 136-	Heated by privately owned gas heaters																										
140, 142	Not Heated																										
145 A, B, C	Bach. NCO Qrs.	200																									
154, 155, 160, 162, 165, 166, 170	Not heated																										
201	QM Office	468	65	American Radiator Co.	B01231W-15-5	700																					
202	QM Utilities Whse.																										
203	Hosp. Stewards Qrs.																										
204	Storehouse																										
207, 208	Not heated																										
209	QM Stables																										
210, -213	Not heated																										
214	Post Greenhouse																										
215	Officers Club	472	120	Amer. Rad. Co. (Ideal)	1BX-4GA-9	600																				1	Gas
216-232	Not heated																										

### INSTRUCTIONS

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 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.

"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.

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.

# 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, AND FIREPLACES												
		IN BUILDING		NAME OF MANUFACTURER	SER. NO.	SIZE	IN BOILER Capacity Sq. Ft. Builder's Rating	STOVES, DIAMETER GRATE						ROOM HEATERS, DIAMETER						FURNACES
POST NUMBER	DESIGNATION	Sq. Ft. Direct Radiation or Equivalent	Sq. Ft. Uncovered Pipe Used for Heating					7'	9'	10'	12'	14'	16'	16"	18"	20"	22"	24"	26"	No.
233	Generator House									1										
234-238	Not heated																			
240	Battery Guard House																			
241	Gate Monuments	Not heated																		
	Radio Station																			
	Mine Casemate									1										
	Dynamite Battery																			
242-1	NCO Quarters	243		Amer. Rad. Co. (Ideal)	9-B-0	#1													2 ea. Gas heaters, 12"	
242-B	" "	"		" " " "	"	"														
243-A	" "	"		" " " "	"	"														
243-B	" "	"		" " " "	"	"														
244-A	" "	"		" " " "	"	"														
244-B	" "	"		" " " "	"	"														
245-A	" "	"		" " " "	"	"														
245-B	" "	"		" " " "	"	"														
246-A	" "	"		" " " "	"	"														
246-B	" "	"		" " " "	"	"														
247-A	" "	"		" " " "	"	"														
247-B	" "	"		" " " "	"	"														
248-A	" "	"		" " " "	"	"														
248-B	" "	"		" " " "	"	"														
249-A	" "	"		" " " "	"	"														
249-B	" "	"		" " " "	"	"														
250-A	" "	"		" " " "	"	"														
250-B	" "	"		" " " "	"	"														
251-A	" "	"		" " " "	"	"														
251-B	" "	"		" " " "	"	"														
252-A	" "	"		" " " "	"	"														
252-B	" "	"		" " " "	"	"														
50	Offices and Repair Shop			Conversion of Coal burning heating plant to an oil burning (Diesel) heating plant. 6-27-39 (CR) Type: Burner; Ray Type No. O-AR-131. Boiler: low pressure type, 365 sq.ft. hot water radiation.																

(SEE OTHER SIDE)

## COMPLETION REPORT BUILDINGS & STRUCTURES

Post FORT WINFIELD SCOTT Date August 3, 1942  
 Designation of Building Kitchen & Mess Designed Capacity 176 Officers & Men  
 Authorization Eng 30006 P221-10 A 0905-23 Appropriation 212/30905 Engineer Service, Army, '42-  
 Total Cost \$ \$3,747.00 Date Completed May 22, 1942  
 Material: Walls Frame Foundation Concrete Footings  
 Roof Prepared - 40 lb. Mineral Surfaced Floors Type "Y"  
 Total Floor Area Above Basement 2,000 Sq. Ft. 16,000 Cu. Ft.  
 Size: Main Building 20' x 100' Wings None Basement None

T.O. 11.10  
 Plan No. 7-16-A1-101 Building No. \_\_\_\_\_



JAN 14 1943

JAN 14 1943

### Heating & Cooking Units Installed

No.	Kind	Purpose	Manufacturer	Size	Fuel Used
None					

### Refrigerators Installed

No.	Type	Size
None		

### Meters Installed

No.	Type	Load Capacity
None		

Sq. Ft. Radiation \_\_\_\_\_ Height of First Floor Above Ground 2 ft.  
 Termite Protection \_\_\_\_\_  
 Water Connections 1 - 2" Gas Connections None  
 Sewer Connections 1 - 6" Other Connections 1 Electrical

### PERMANENTLY INSTALLED PROPERTY

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	None			
Bath Tubs	"			Transformers	"			
Exhaust Fan	"			Urinals	"			
Fire Axes	"			Venetian Blinds	"			
Fire Buckets	"			Water Coolers	"			
Fire Extinguisher	"			Water Heaters	1			
Fire Hose	"			Window Shades	None			
Fire Sets, Screen, etc.	"			Work Counter	1			
Garden Hose	"			Serving Table	2			
Heating Plants (ind.)	"			Officers Mess Tables	15			
Laundry Tubs	"			Water Storage Tank	1			
Lavatories	"							
Meters	"							
Refrigerators (Qtrs)	"							
Screen Doors	1 Single - 2 Double							
Screens (Window)	23							
Shower Heads	None							
Sinks	1							
Storm Doors	None							
Storm Windows	"							
Stoves	"							



COMPLETION REPORT  
BUILDINGS & STRUCTURES

Post FORT WINFIELD SCOTT Date JUNE 25, 1942  
 Designation of Building Rifle Range House Designed Capacity \_\_\_\_\_  
 Authorization F.D. 1559 P31-1210 A 0310-01 Appropriation Harbor Defenses, U.S. Army  
 Total Cost \$ Est. \$9,000.00 Date Completed 7/26/41  
 Material: Walls Frame-one end concrete Foundation Concrete  
 Roof Prepared Mineral Surfaced Floors Concrete-Bituminous pavement-Red Rock  
 Total Floor Area Above Basement 3250 Sq. Ft. 39,000 Cu. Ft. \_\_\_\_\_  
 Size: Main Building 125' 10" x 26' 10" Wings None Basement None

Plan No. 6180-108

Building No. \_\_\_\_\_

Heating & Cooking Units Installed

No.	Kind	Purpose	Manufacturer	Size	Fuel Used
None					

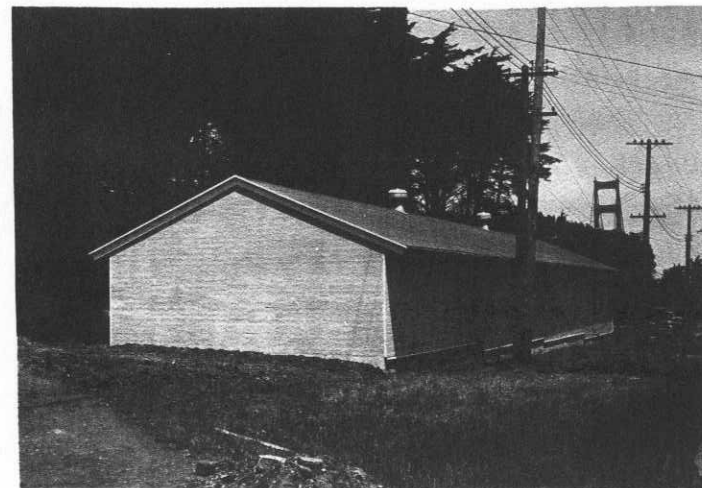
Refrigerators Installed

No.	Type	Size
None		

Meters Installed

No.	Type	Load Capacity
None		

Sq. Ft. Radiation \_\_\_\_\_ Height of First Floor Above Ground 6"  
 Termite Protection Termite Shields  
 Water Connections 1-2" - 1 1/4" Gas Connections 1-3/4" (P.G.E. Installed)  
 Sewer Connections 1-4" Other Connections 1-Electric 3/#6



RIFLE RANGE HOUSE - FORT SCOTT

PERMANENTLY INSTALLED PROPERTY

PERMANENTLY INSTALLED 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.
Awnings	None			Toilet Stools	1		
Bath Tubs	"			Transformers	None		
Exhaust Fan	"			Urinals	1		
Fire Axes	"			Venetian Blinds	None		
Fire Buckets	"			Water Coolers	"		
Fire Extinguisher	"			Water Heaters	"		
Fire Hoses	"			Window Shades	"		
Fire Sets, Screen, etc.	"			Drinking Fountain	1		
Garden Hose	"			Work Bench	1		
Heating Plants (Ind.)	"						
Laundry Tubs	"						
atories	1						
eters	None						
Ranges	"						
Refrigerators (Qtrs)	"						
Screen Doors	"						
Screens (Window)	"						
Shower Heads	"						
Sinks	"						
Storm Doors	"						
Storm Windows	"						
Stoves	"						

Post Plan No. ....

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

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building ADMINISTRATION BUILDING Capacity ..  
 Total cost, \$ 20,035.04 Date completed June 19, 1912  
 Material: Walls CONCRETE Foundation CONCRETE  
 Roof TILE Floors WOOD  
 Total floor area above basement, square feet 6720  
 Size: Main building 42' x 86' 4" Wings None Basement 40' x 84'  
 a OIL (How heated) Height of first floor above ground 4' to 12'  
 b Hot Water (Type of heat) How lighted Electricity  
 c OIL (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes  
 COOKING RANGES INSTALLED METERS INSTALLED  
 Coal, No. None Gas, No. None  
 Gas, No. None Electric, No. 3  
 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	16990.89			
Nov. 1927	Installed 4 window shades	4.00			
Nov. 1927	Installed 1 Fuel Oil Burner	Unknown			
F.Y. 1929	Installed 1 Electric Meter	Unknown			
April 1929	Installed 1 Electric Meter (Fuel Burner)	Unknown			
F.Y. 1932	Installed 3 Electric Fixtures	Unknown			
F.Y. 1933	Installed 1 Electric Fixture	6.00			
F.Y. 1936	Installed 21 Electric Fixtures	124.95			
7/26/12	Installed door and window screens	129.00			
6/20/18	Installed partition and railing	Unknown			
9/2/24	Installed water meter	5.00			
7/29/29	Installed drinking fountain	Unknown			
Aug. 1930	Installed 60 window shades	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.

See reverse side of form.

APR 17 1939

Post Plan No. \_\_\_\_\_

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

Place FORT WINFIELD SCOTT, CALIFORNIA Capacity 120  
 Designation of building BARRACKS, CAC Capacity 140 men  
 Total cost, \$ 37,405.00 Date completed May 12, 1911  
 Material: Walls Concrete Foundation Concrete  
 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"  
 a Oil & Gas (How heated) Height of first floor above ground 3'  
 b Hot Water & 2 Circulating Gas Heaters (Type of heat) How lighted Electricity  
 c Oil & Gas (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes  
**COOKING RANGES INSTALLED** **METERS INSTALLED**  
 Coal, No. None Gas, No. ~~XXXXXX~~ None  
 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.)

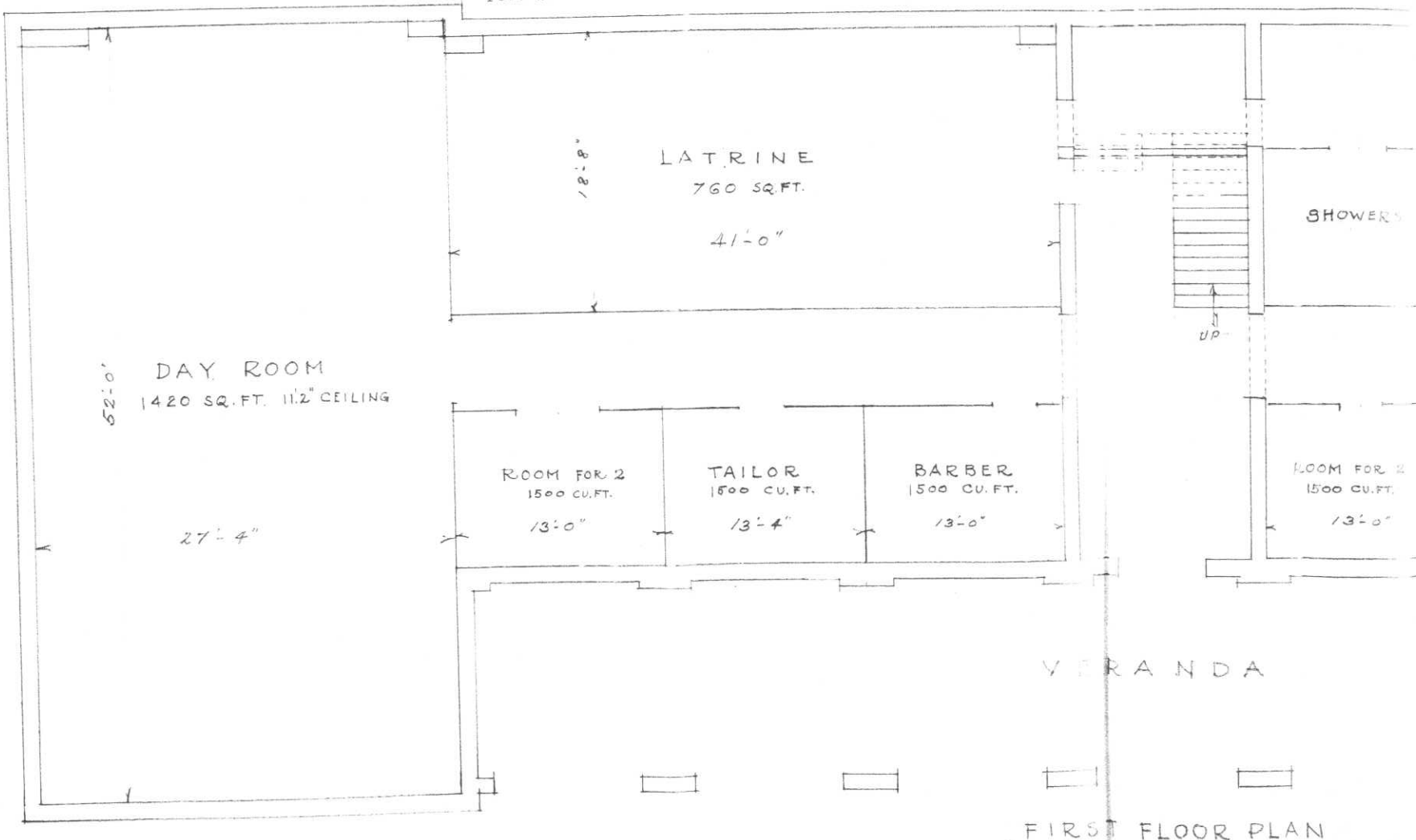
DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	20469.10			
10/19/11	Installed Electric System 104 lights	308.50			
5/31/11	Installed windows and window screens	36.00			
7/26/12	Installed windows and window screens	50.00			
F.Y. 1930	Installed 1 Electric Meter for Oil Burner	Unknown			
8/1/31	Installed 5 Urinals Vit. China wall type	Unknown			
8/12/12	Installed 1 Oilburning plant with 1 Electric motor and blower with meter, 1 burner tip each on furnace, 1 Tobiasco Heater with oil meter air and oil piping and electric wiring	550.00			

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.

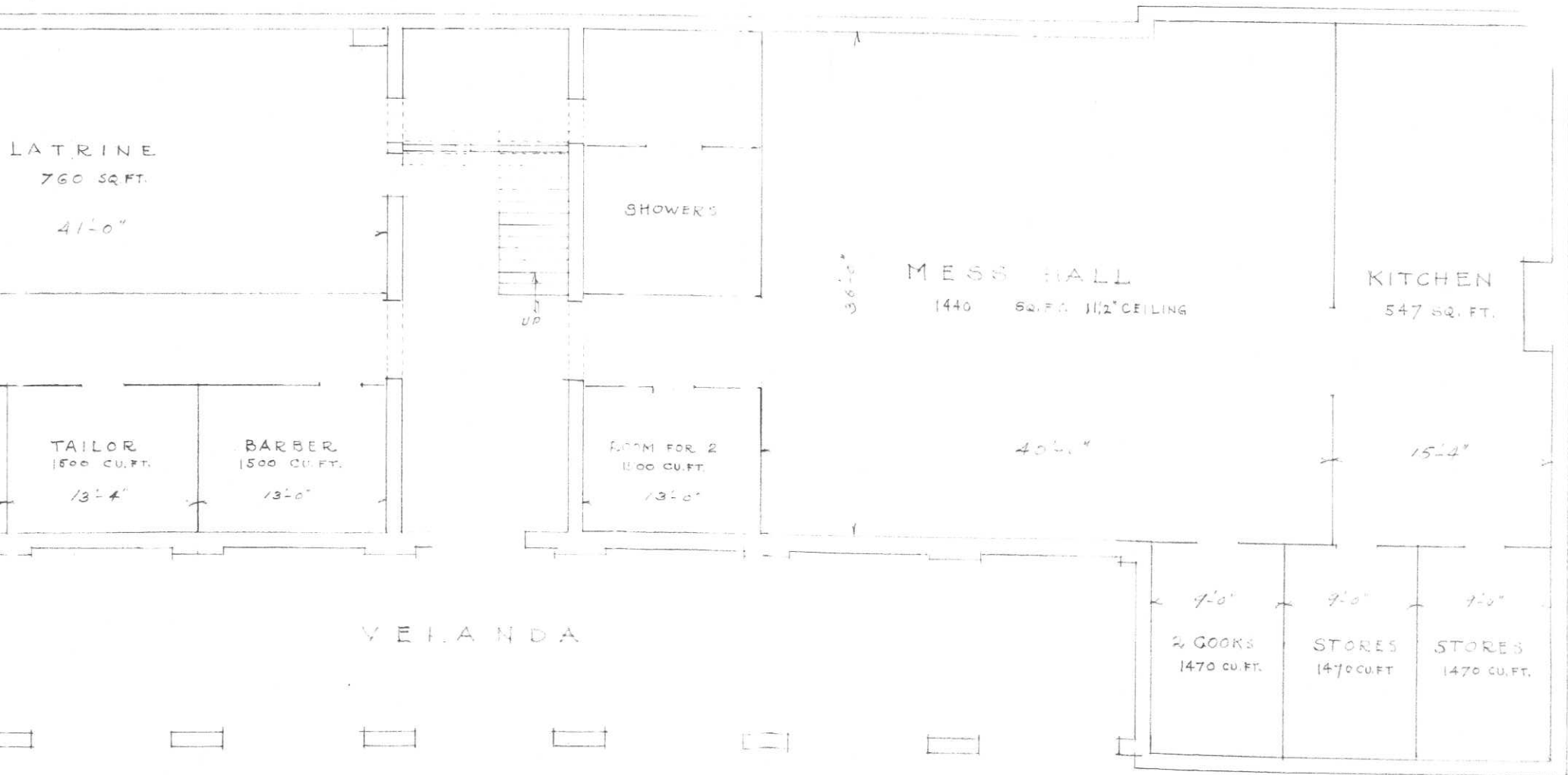
See reverse side of form.

APR 17 1939

Fort Winfield Scott, Calif. Barrack Building Nos. 2, 3, 4, 5, 6, 7, 8, 11, 12 and 13.

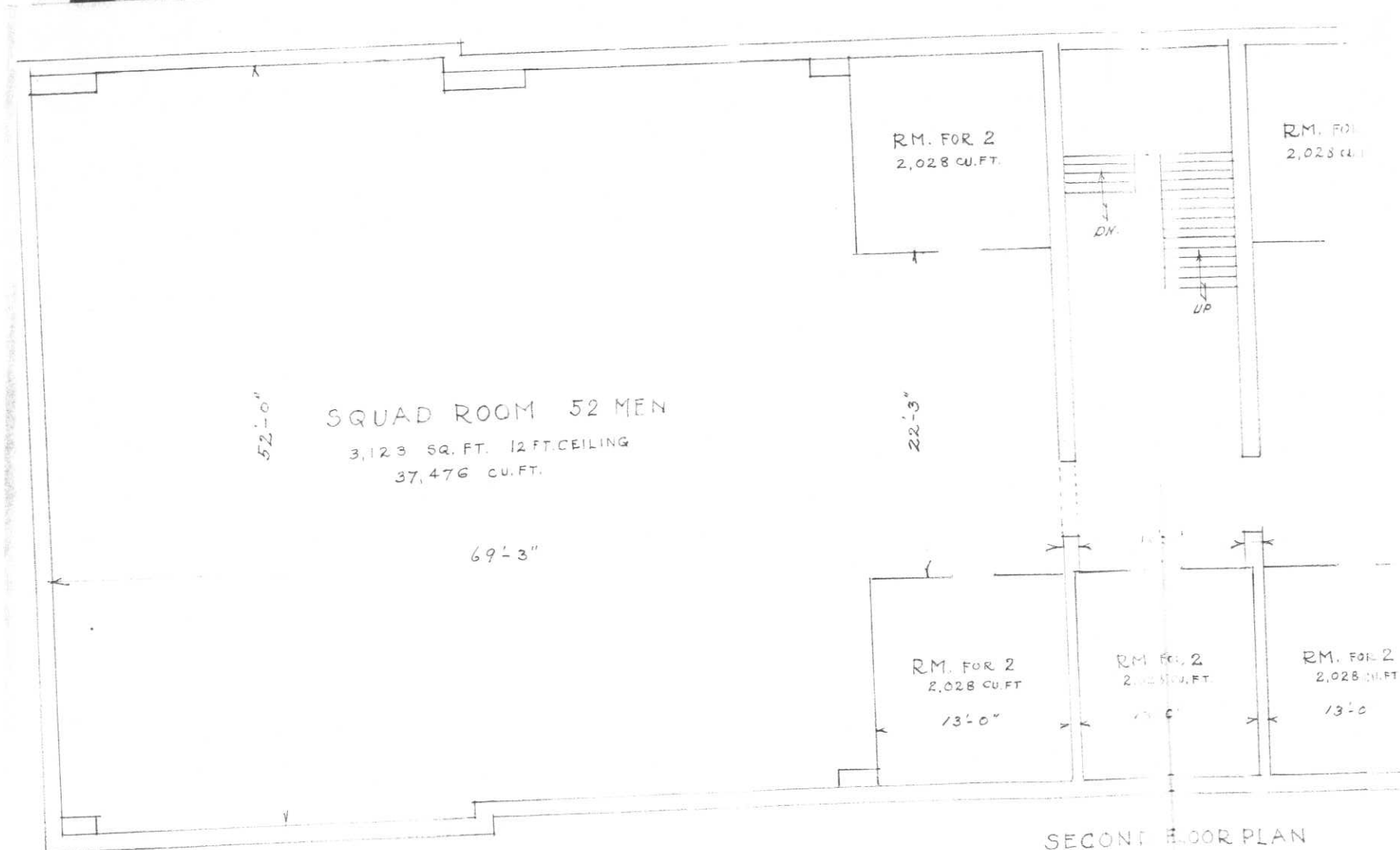


ott, Calif. Barrack Building Nos. 2, 3, 4, 5, 6, 7, 8, 11, 12 and 13.



FIRST FLOOR PLAN

ONE COMPANY BARRACK  
O. Q. M. G. 257.



SQUAD ROOM 52 MEN  
3,123 SQ. FT. 12 FT. CEILING  
37,476 CU. FT.

RM. FOR 2  
2,028 CU. FT.

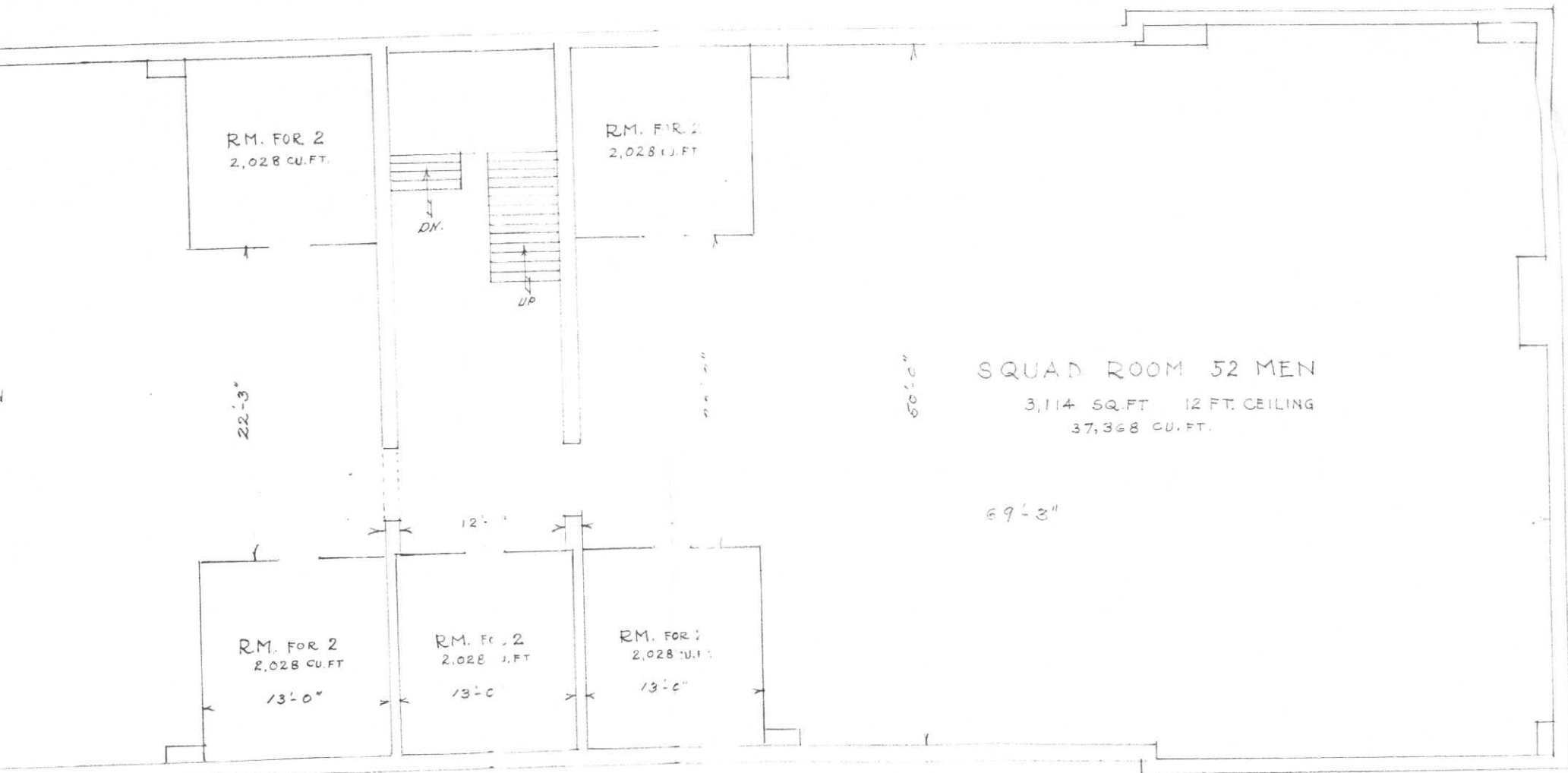
RM. FOR 2  
2,028 CU. FT.

RM. FOR 2  
2,028 CU. FT.

RM. FOR 2  
2,028 CU. FT.

RM. FOR 2  
2,028 CU. FT.

SECOND FLOOR PLAN



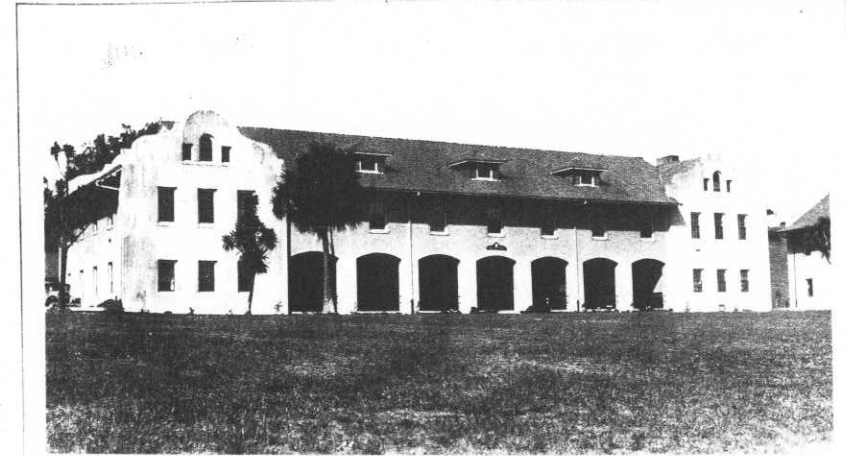
SECOND FLOOR PLAN

ONE COMPANY BARRACK.

Post Plan No. ....

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

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 Concrete  
 Roof Tile Floors 1st Wood & 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"  
 a Oil (How heated) Height of first floor above ground 1'  
 b Hot Water (Type of heat) How lighted Electricity  
 c Oil (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes



**COOKING RANGES INSTALLED**  
 Coal, No. None  
 Gas, No. 2  
 Electric No. None  
 Oil, No. None  
 Steam, No. None

**METERS INSTALLED**  
 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.)

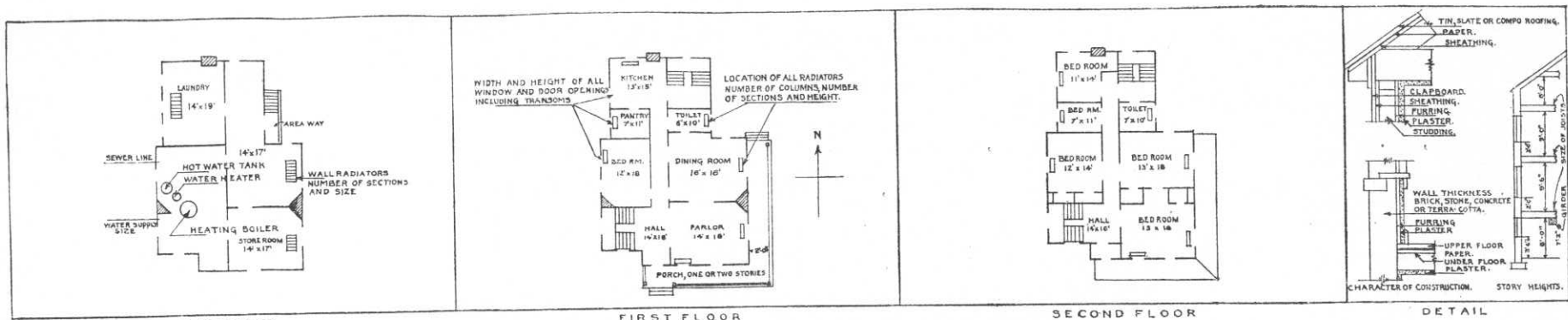
DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	17172.13			
10/19/11	Installed Electric Lighting system 104 lights	368.50			
5/31/11	Installed windows and door screens	36.00			
7/26/12	Installed door and window screens	50.00			
6/13/18	Installed Tobacco Heater, Fuel Oil	128.00			
5/7/30	Installed 1 Electric Meter for oil burner	Unknown			
8/3/31	Installed 5 Urinals Vit. China wall type	Unknown			
6/20/32	Installed 4 window shades	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.

See reverse side of form.

APR 17 1939





BASEMENT FIRST FLOOR SECOND FLOOR DETAIL  
 IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

<p style="text-align: center;">REMARKS</p>	
--	--

Capacity changed from 140 men to 120 men. See 2nd Ind. 8-28-40 and Bldg. #2 for plan.

**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 Plan No. \_\_\_\_\_

O.Q.M.G.: Plan No. 257 Building No. 4

Place FORT WINFIELD SCOTT, CALIFORNIA 120 men  
 Designation of building C.A. BARRACKS, S.S. Capacity ~~140~~ men  
 Total cost, \$ 36,724.00 Date completed May 7, 1912  
 Material: Walls Concrete Foundation Concrete  
 Roof Tile Floors 1st, Wood & Concrete, 2nd Wood  
 Total floor area above basement, square feet 13,513  
 Size: Main building 94' x 38' Wings (2) 54' 4" x 30' 6" Basement 27' x 51'  
 a Oil (How heated) \_\_\_\_\_ Height of first floor above ground 3'  
 b Hot Water (Type of heat) \_\_\_\_\_ How lighted Electricity  
 c Oil (Type of domestic hot water heater) \_\_\_\_\_ Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes

**COOKING RANGES INSTALLED**

Coal, No. None  
 Gas, No. 2  
 Electric No. None  
 Oil, No. None  
 Steam, No. None

**METERS INSTALLED**

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
4/15/39	Total Expenditures to June 1938	18190.52			
7/26/12	Installed door and window screens	75.00			
8/12/12	Installed 1 Oil burning plant, with 1 Oil meter, 1 burner each on furnace, 1 Tobasco Heater, with water and oil piping.	610.00			
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	Unknown			
6/30/36	Installed 5 Electric Fixtures	Unknown			
12/31/36	Installed 5 Urinals Vit. China wall type	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.

See reverse side of form.

APR 17 1939

Post Plan No. ....

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

Place FORT WINFIELD SCOTT, CALIFORNIA 120  
Designation of building BARRACKS CAC, S.S. Capacity 140 men  
Total cost, \$ 36,724.00 Date completed May 7, 1912  
Material: Walls Concrete Foundation Concrete  
Roof Tile Floors 1st wood & concrete, 2nd wood  
Total floor area above basement, square feet 13,513  
Size: Main building 94' x 38' Wings (2) 54' 4" x 30' 6" Basement 26' 10" x 51' 4"  
a Oil (How heated) Height of first floor above ground 3'  
b Hot Water (Type of heat) How lighted Electricity  
Water connections Yes  
Sewer connections Yes  
c Oil (Type of domestic hot water heater) Gas connections Yes  
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. 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	17079.51			
7/26/12	Installed door and window screens	75.00			
8/12/12	Installed 1 Oil Burning Plant with 1 Electric motor and blower with meter, 1 burner tip each on furnace, Tobasco Heater with Oil meter, Air and Oil piping and Electric Wiring.	550.00			
F.Y. 1911	Installed Electric Lighting System 104 lights	Unknown			
6/7/30	Installed 1 Electric Meter for Fuel Oil burner	Unknown			
9/11/31	Installed 5 Urinals Wit. China wall type	99.00			
9/13/32	Installed 1 Electric Meter	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.

See reverse side of form.

APR 17 1939

Post Plan No. ....

O.Q.M.G.: Plan No. 257 Building No. 6

Place FORT WINFIELD SCOTT, CALIFORNIA 120  
Designation of building BARRACKS C.A.C. Capacity 140 men  
Total cost, \$ 39,075.00 Date completed August 13, 1910  
Material: Walls Concrete Foundation Concrete  
Roof Tile Floors 1st 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 (How heated) Height of first floor above ground 3'  
b Hot Water (Type of heat) How lighted Electricity  
c Oil (Type of domestic hot water heater) Water connections Yes  
Sewer connections Yes  
Gas connections Yes

COOKING RANGES INSTALLED

Coal, No. None  
Gas, No. 2  
Electric No. None  
Oil, No. None  
Steam, No. None

METERS INSTALLED

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
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	365.50			
7/26/12	Installed Door and Window Screens	50.00			
6/7/30	Installed 1 Electric Meter for Oil Burner	Unknown			
6/30/37	Installed 5 Urinals, Vit. China, wall type	82.65			

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.

APR 17 1939

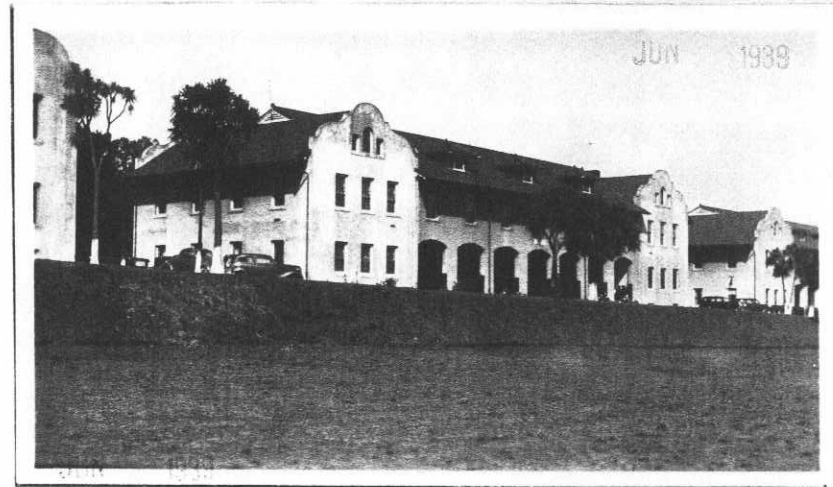
Post Plan No. ....

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

Place FORT WINFIELD, SCOTT, CALIFORNIA ..... 120  
 Designation of building BARRACKS, C.A.S. ..... Capacity 140 men  
 Total cost, \$ 39,168.86 ..... Date completed June 18, 1910  
 Material: Walls Concrete ..... Foundation Concrete  
 Roof Tile ..... Floors 1st 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  
 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. 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	19104.57			
F.Y. 1911	Installed Window and Door Screens	31.33			
10/19/11	Installed Electric Lighting System 104 lights	365.50			
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			

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.

U.S. Q.M.G. AREA APR 17 1939

Post Plan No. ....

O.Q.M.G.: Plan No. .... 257 ... Building No. .... 8 .....

Place FORT WINFIELD SCOTT, CALIFORNIA ..... Capacity 120 men  
 Designation of building BARRACKS CAC ..... Capacity 140 men  
 Total cost, \$ 39,381.00 ..... Date completed March 28, 1910  
 Material: Walls Concrete ..... Foundation 1st concrete, 2nd wood  
 Roof Tile ..... Floors 1st 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 ground 3'  
 (How heated)  
 b Hot Water ..... How lighted Electricity  
 (Type of heat) ..... Water connections Yes  
 c Oil ..... Sewer connections Yes  
 (Type of domestic hot water heater) ..... Gas connections Yes

**COOKING RANGES INSTALLED**

Coal, No. None .....  
 Gas, No. 3 .....  
 Electric No. None .....  
 Oil, No. None .....  
 Steam, No. None .....

**METERS INSTALLED**

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
4/15/39	Total Expenditures to June 1938	21858.04			
8/31/10	Installed Window and Door Screens	31.33			
10/19/11	Installed Electric Lighting System 104 lights	366.50			
7/26/12	Installed Window and Door Screens	50.00			
F.Y. 1932	Installed 5 Urinals, Vit. China, Wall type	79.75			
F.Y. 1934	Installed 4 Electric Fixtures	3.80			
12/17/34	Installed 2 Electric Fixtures	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.

APR 17 1939

Post Plan No. \_\_\_\_\_

O.Q.M.G.: Plan No. 277 Building No. 9

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building GUARDHOUSE Capacity 58 prisoners  
 Total cost, \$ 24,589.40 Date completed June 21, 1912  
 Material: Walls Concrete Foundation Concrete  
 Roof Slag & Gravel Floors Concrete  
 Total floor area above basement, square feet 5412  
 Size: Main building 58' x 50' Wings ----- Basement 50' 4" x 68' 4"  
 a Oil (How heated) Height of first floor above ground 4' to 8'  
 b Hot Water (Type of heat) How lighted Electricity  
 c Oil (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes  
**COOKING RANGES INSTALLED** **METERS INSTALLED**  
 Coal, No. None Gas, No. None  
 Gas, No. None 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.)

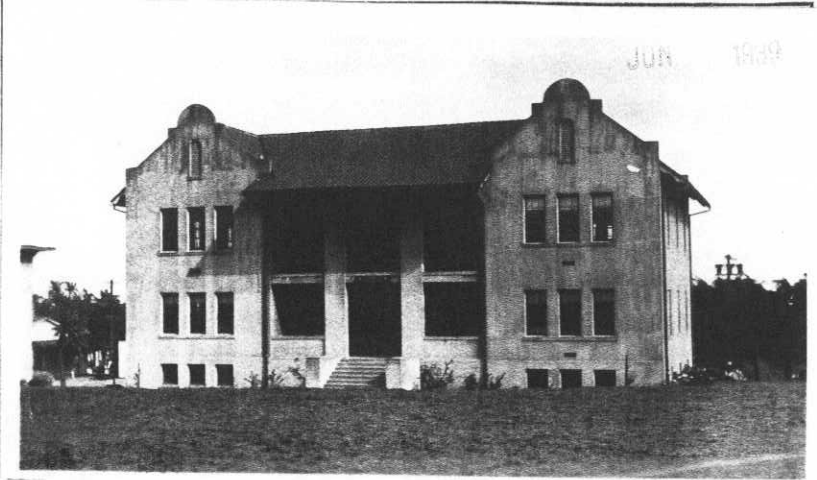
DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	11043.74			
7/26/12	Installed Door and Window Screens	75.00			
11/19/13	Installed 4 Laundry Tubs	138.00			
6/23/24	Installed Wire Guards on Windows	608.69			
9/2/24	Installed 2 Water Meters	10.00			
F.Y. 1929	Installed 1 Rotary Fuel Oil Burner	Unknown			
May 1929	Installed 1 Electric Meter for Oil Burner	Unknown			
6/30/32	Installed 6 Window Shades	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  
 Designation of building ..... BARRACKS CAC BAND Capacity 48 men  
 Total cost, \$ 17,386.60 Date completed June 19, 1912  
 Material: Walls Concrete Foundation Concrete  
 Roof Tile Floors Wood  
 Total floor area above basement, square feet 5296  
 Size: Main building 39' 6" x 76' Wings ----- Basement 39' 8" x 76' 2"  
 a Oil (How heated) Height of first floor above ground 6' 3"  
 b Hot Water (Type of heat) How lighted Electricity  
 Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes  
 c Oil (Type of domestic hot water heater)  
 COOKING RANGES INSTALLED METERS INSTALLED  
 Coal, No. None Gas, No. None  
 Gas, No. None Electric, No. 2  
 Oil, No. None Oil, No. 1  
 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	7979.82			
7/26/12	Installed Door and Window Screens	50.00			
9/2/24	Installed 2 Water Meters	10.00			
11/5/26	Installed 9 Window Shades	14.85			
4/30/27	Installed 3 Window Shades	5.40			
6/7/30	Installed 1 Electric Meter for Oil Burner	Unknown			
9/13/32	Installed 1 Electric Meter	Unknown			
1/31/35	Installed 1 Flush Tank enameled iron 8 gal.	Unknown			
8/31/37	Installed 5 Window Shades	4.70			
10-18-40	Installation of burglar alarm system for the protection of four safes. C.R.				

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.

APR 17 1939



Post Plan No. ....

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

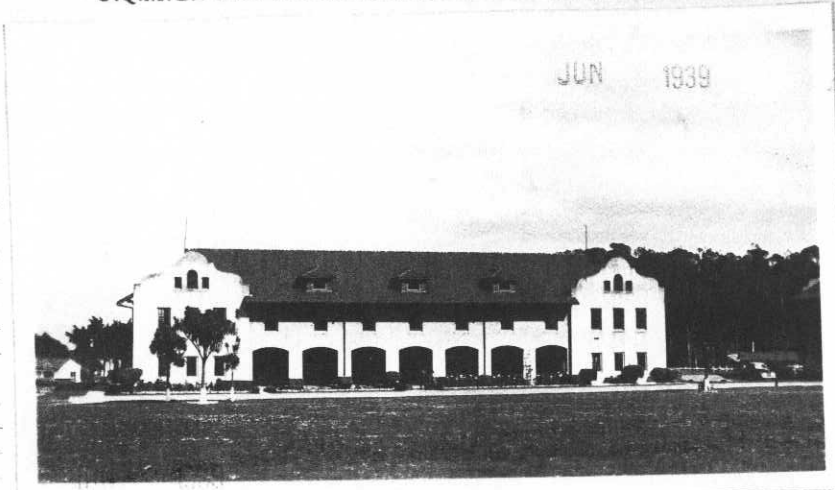
Place FORT SCOTT, CALIFORNIA 120men  
 Designation of building BARRACKS, CAC., S.S. Capacity 140 men  
 Total cost, \$ 36,724.00 Date completed May 7, 1912  
 Material: Walls Concrete Foundation Concrete  
 Roof Tile Floors 1st. Wood & Concrete, 2nd Wood  
 Total floor area above basement, square feet 13,513  
 Size: Main building 94' x 38' Wings (2) 54' 4" x 30' 6" Basement 26' 10" x 51' 4"  
 a Oil (How heated) Height of first floor above ground 1' to 3'  
 b Hot Water (Type of heat) How lighted Electricity  
 c Oil (Tobacco) (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes

**COOKING RANGES INSTALLED**

Coal, No. None  
 Gas, No. 2  
 Electric No. None  
 Oil, No. None  
 Steam, No. None

**METERS INSTALLED**

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
4/15/39	Total Expenditures to June 1938	16681.50			
7/26/12	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			

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.

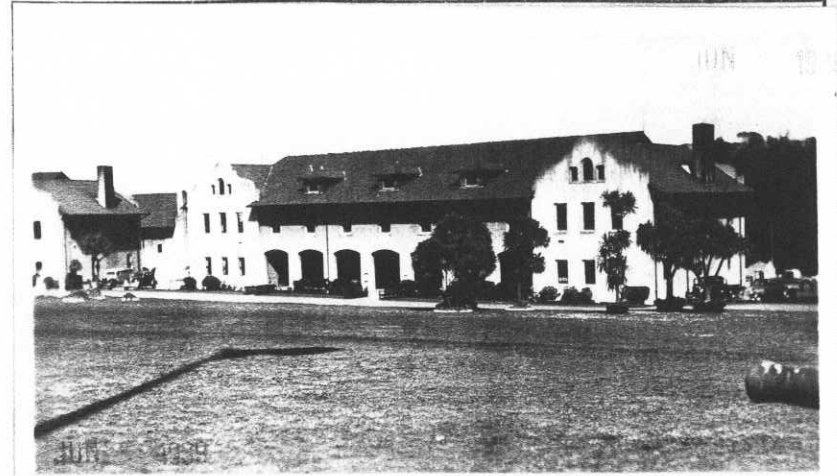
APR 17 1939

Post Plan No. ....

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

Place FORT WINFIELD SCOTT, CALIFORNIA 120  
 Designation of building BARRACKS, CAC., S.S. Capacity 140-men  
 Total cost, \$ 36,724.00 Date completed May 7, 1912  
 Material: Walls Concrete Foundation Concrete  
 Roof Tile Floors 1st wood & concrete, 2nd wood  
 Total floor area above basement, square feet 13,513  
 Size: Main building 94' x 38' Wing(2) 54' 4" x 30' 6" Basement 26' 10" x 51' 4"  
 a Oil (How heated) Height of first floor above ground 6'  
 b Hot Water (Type of heat) How lighted Electricity  
 c Oil (Tobasco) (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes

COOKING RANGES INSTALLED METERS INSTALLED  
 Gas, No. None  
 Coal, No. .... Electric, No. 2  
 Gas, No. 2 Oil, No. 1  
 Electric No. .... Steam, No. None  
 Oil, No. .... Water, No. None  
 Steam, 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	17970.54			
7/26/12	Installed Door and Window Screens	75.00			
Unknown	Installed Electric Lig ting System 104 Lig ts	Unknown			
6/2/30	Installed 1 Electric Meter for Oil Burner	Unknown			
6-29-40	Replacing of roof CR	3,786.64			

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.

Post Plan No. ....

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

Place FORT WINFIELD SCOTT, CALIFORNIA 120  
 Designation of building BARRACKS, CAC., S.S. ✓ Capacity 140 men ✓  
 Total cost, \$ 36,724 ✓ Date completed May 7, 1912 ✓  
 Material: Walls Concrete ✓ Foundation Concrete ✓  
 Roof Tile ✓ Floors 1st wood & concrete, 2nd wood ✓  
 Total floor area above basement, square feet 13,513 ✓  
 Size: Main building 94' x 38' Wings (2) 54' 4" x 30' 6" Basement 26' 10" x 51' 4"  
 a Oil ✓ (How heated) Height of first floor above ground 2' to 22'  
 b Hot Water ✓ (Type of heat) How lighted Electricity ✓  
 c Oil ✓ (Type of domestic hot water heater) Water connections Yes ✓  
 Sewer connections Yes ✓  
 Gas connections Yes ✓



COOKING RANGES INSTALLED

Coal, No. None  
 Gas, No. 2 ✓  
 Electric No. None  
 Oil, No. None  
 Steam, No. None

METERS INSTALLED

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	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	23388.74			
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 Burner and 7 Electric Fixtures	Unknown			
7-30-40	Replacing of roof	CR 4,521.68			

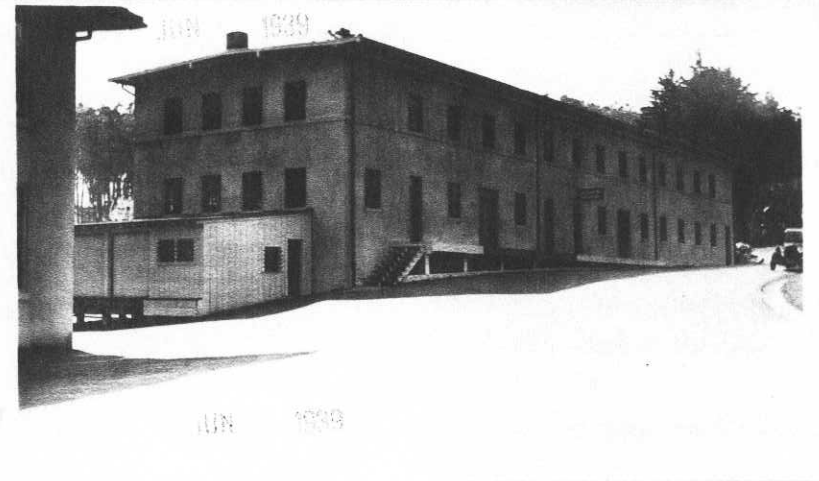
INSTRUCTIONS.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 "b" State whether steam, vapor, hot water, or hot air.  
 "c" State whether gas, coal, oil, or central heating plant.

APR 17 1939

Post Plan No. ....

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

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building Q. M. STOREHOUSE Capacity 146,880 cu.ft  
 Total cost, \$ 16,188.00 Date completed July 3, 1912  
 Material: Walls concrete Foundation concrete  
 Roof Slag (Extension Wood) Floors Concrete & Wood  
 Total floor area above basement, square feet 8640  
 Size: Main building 38' 3" x 153' 9" Addition 20' 3" x 32' 7" Basement 38' x 153'  
 a Gas (How heated) Height of first floor above ground 1' to 4'  
 b Gas Radiator (Williams) (Type of heat) How lighted Electricity  
 c None (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes  
 COOKING RANGES INSTALLED 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. 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	14612.68			
11/16/31	Installed 1 Heating Radiator	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.

See reverse side of form.

Q. M. G. OFFICE AREA APR 17 1939  
 2-8891

Post Plan No. \_\_\_\_\_

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

Building No. 15

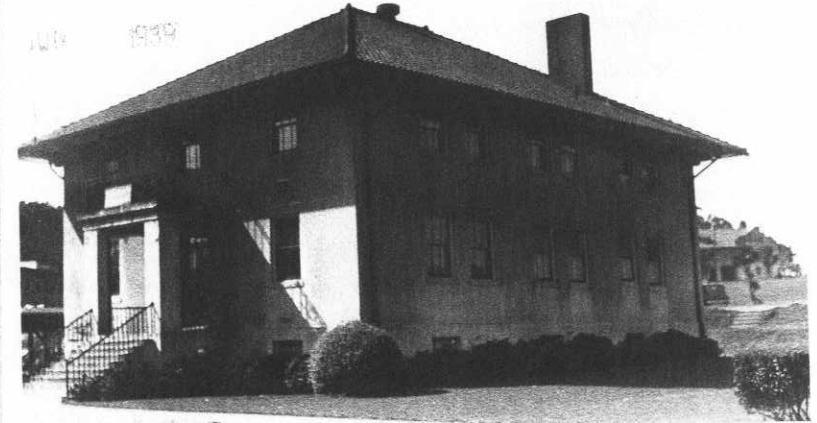
Place FORT WINFIELD SCOTT, CALIFORNIA 12 Medical Detach-  
Designation of building DISPENSARY Capacity ment:  
Total cost, \$ 12,621.76 Date completed June 19, 1912  
Material: Walls Concrete Foundation Concrete  
Roof Tile Floors Wood  
Total floor area above basement, square feet 4900  
Size: Main building 41'8" x 53' 10" Wings ----- Basement 50' x 39'  
a Oil Height of first floor above  
(How heated) ground 5'  
b Hot Water How lighted Electricity  
(Type of heat) Water connections Yes  
c Jr. Automatic #5 Gas fired Sewer connections Yes  
(Type of domestic hot water heater) Gas connections Yes

**COOKING RANGES INSTALLED**

Coal, No. None  
Gas, No. None  
Electric No. None  
Oil, No. None  
Steam, No. None

**METERS INSTALLED**

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
4/15/39	Total Expenditures to June 1938	10365.48			
Unknown	Installed Heaton Boiler low pressure	Unknown			
7/26/12	Installed Door and Window Screens	125.00			
F.Y. 1912	Installed Lighting System 40 lights	Unknown			
F.Y. 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			
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			

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.

Post Plan No. ....

O.Q.M.G.: Plan No. 269 Building No. 16

Place FORT WINFIELD SCOTT, CALIFORNIA A.H. 500 men  
 Designation of building POST EXCHANGE & ASSEMBLY HALL Capacity 75 to 100  
 Total cost, \$ 20,733.36 Date completed March 31, 1911  
 Material: Walls Concrete Foundation Concrete  
 Roof Tile Floors Concrete & Wood  
 Total floor area above basement, square feet 10,406  
 Size: Main building 94' x 58' Wings ----- Basement 15' x 12'  
 a Gas & Oil (How heated) Height of first floor above ground 1'  
 b Hot Water & Gas Heat (Type of heat) How lighted Electricity  
 c Bear Gas Automatic (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes  
 COOKING RANGES INSTALLED METERS INSTALLED  
 Coal, No. None Gas, No. None Electric, No. 4  
 Gas, No. None Oil, No. 1  
 Electric No. None Steam, No. None  
 Oil, No. None 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
4/15/39	Total Expenditures 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				
7/26/12	Installed complete Door and Window Screens	100.00			
F.Y. 1925	Installed Kitchen sinks in Restaurant	132.70			
6/7/30	Installed 1 Electric Meter for Oil Burner	Unknown			
12/1/32	Installed Boiler, Heating, Oil Burning, 1 Heater attachment	459.40			
10-27-40	Replacing of roof	3,661.62			

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.

Q.M. APR 17 1939

Post Plan No. ....

O.Q.M.C.: Plan No. 82-N Building No. 17 A&B

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building NON-COM. STAFF OFFICERS QUARTERS Capacity 2 NGO S. OFF  
 Total cost, \$ 5980.00 Date completed April 6, 1912  
 Material: Walls Frame-Stucco Foundation Concrete  
 Roof Red Tile Floors Wood  
 Total floor area above basement, square feet 1784  
 Size: Main building 27' 6" x 37' Wings None Basement (2) 24' x 16'  
 a Ind. heating plants (Arcola) gas fired ✓ Height of first floor above ground 3' 6"  
 (How heated)  
 b Hot Water ✓ How lighted Electricity ✓  
 (Type of heat) Water connections Yes ✓  
 c Gas (30 gallon-thermostatic gas hot water ✓ Sewer connections Yes ✓  
 (Type of domestic hot water heater) heater Gas connections Yes ✓  
**COOKING RANGES INSTALLED**  
 Coal, No. None  
 Gas, No. 2 ✓  
 Electric No. None  
 Oil, No. None  
 Steam, No. None  
**METERS INSTALLED**  
 Gas, No. 1 P.G.&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	5408.77			
F.Y. 1931	Installed Gas fired Hot Water Plants in Qrs. 17-A and 17-B	654.90			

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

Post Plan No. \_\_\_\_\_

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 QUARTERS Capacity 2 N.N.S. OFF  
 Total cost, \$ 5980.00 Date completed April 6, 1912  
 Material: Walls Frame-Stucco Foundation Concrete  
 Roof Red Tile Floors Wood  
 Total floor area above basement, square feet 1784 square feet  
 Size: Main building 27' 6" x 37' Wings None Basement (2) 24' x 16'  
 a Ind. heating plants (Arcola) gas fired (How heated) Height of first floor above ground 3' 6"  
 b Hot water (Type of heat) How lighted Electricity  
 c Gas (30 gallon thermostatic gas hot water heater) (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes  
 COOKING RANGES INSTALLED METERS INSTALLED  
 Coal, No. None Gas, No. ( ) P.G.&E. Co. Meters  
 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		
F.Y. 1931	Installed Gas Fired Hot Water Heating Plants (Arcola) in Qrs. 19-A and 19-B	654.90		
F.Y. 1932	Installed 2 Medicine Cabinets complete	10.00		

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.

APR 17 1933

*[Signature]*  
 3-5391



Post Plan No. ....

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

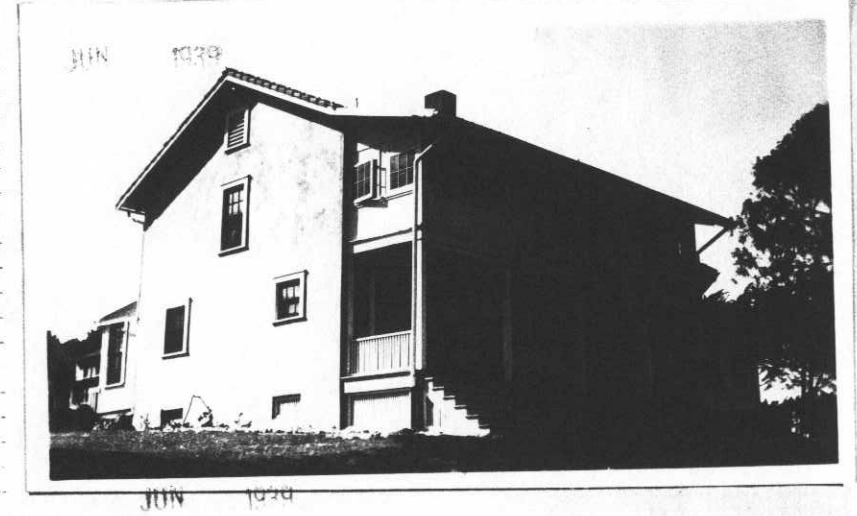
Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building NON-COM STAFF OFFICERS QUARTERS Capacity 2 NCS Off.  
 Total cost, \$ 5573.55 Date completed December 31 1909  
 Material: Walls Frame-Stucco Foundation Concrete  
 Roof Red Tile Floors Wood  
 Total floor area above basement, square feet 1756 square feet  
 Size: Main building 27' 6" x 36' 10" Wings None Basement None  
 a Ind. heating plant (Arcola) gas fired Height of first floor above ground 1' to 4'  
 (How heated)  
 b Hot water How lighted Electricity  
 (Type of heat) Water connections Yes  
 c Gas (30 gal. thermostatic gas hot water heater Sewer connections Yes  
 (Type of domestic hot water heater) Gas connections Yes

METERS INSTALLED

Gas, No. 1 ) P.G.&E. Co. Meter  
 Electric, No. 2  
 Oil, No. None  
 Steam, No. None  
 Water, No. None

COOKING RANGES INSTALLED

Coal, No. None  
 Gas, No. 2  
 Electric No. None  
 Oil, No. None  
 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	5350.28			
8/15/31	Installed 2 Medicine Cabinets complete	10.00			
F.Y. 1932	Installed 17 window Shades (7 for Qrs. 20-A and 10 for Qrs. 20-B).	18.19			

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 1938

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 QUARTERS ..... Capacity (2) N.C.S. Of  
 Total cost, \$ 5573.55 Date completed December 31, 1909  
 Material: Walls ..... Frame Stucco Foundation ..... 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  
 (How heated) ground ..... 2'  
 b ..... Not Water ..... 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

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

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.

APR 17 1939

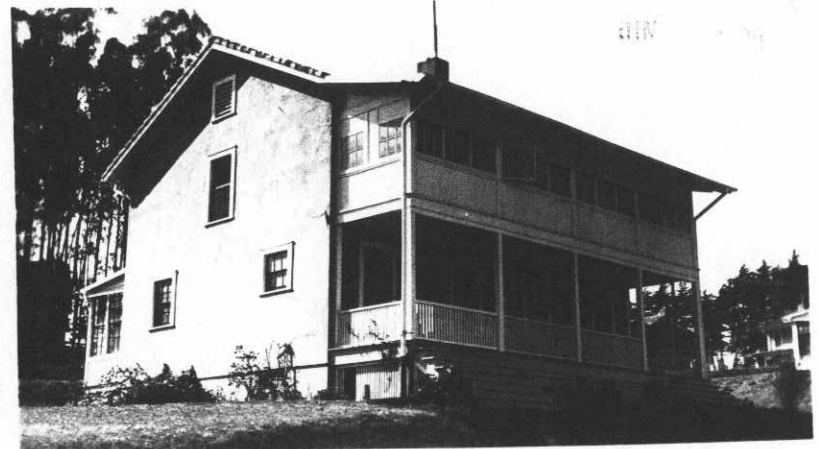
Post Plan No. ....

O.Q.M.G.: Plan No. 82-M Building No. 22 A & B

Place FORT WINFIELD SCOTT, CALIFORNIA  
Designation of building NON-COM STAFF OFFICERS QUARTERS Capacity (2) N.C.S. OI  
Total cost, \$ 5573.55 Date completed December 31, 1909  
Material: Walls Frame-Stucco Foundation 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 2'  
(How heated)  
b Hot water 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**  
Coal, No. None  
Gas, No. 2  
Electric No. None  
Oil, No. None  
Steam, No. None

**METERS INSTALLED**  
Gas, No. 1 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	5439.77		
8/15/31	Installed 2 Medicine Cabinets complete	10.00		
F.Y. 1932	Installed 7 Window Shades	7.49		

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.

APR 17 1933

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 QUARTERS Capacity (2) NCS-OFF  
 Total cost, \$ 5573.55 Date completed December 31, 1909  
 Material: Walls Frame-Stucco Foundation 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 2'  
 (How heated)  
 b Hot Water 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 METERS INSTALLED  
 Coal, No. None Gas, No. ( ) PG&E Co. Meters  
 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	4982.59		
3/15/30	Installed 2 Medicine Cabinets complete	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.

See reverse side of form.

APR 17 1930

Post Plan No. ....

O.Q.M.G.: Plan No. **142** Building No. **24 A & B**

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building OFFICERS QUARTERS Capacity 2 OFFICERS  
 Total cost, \$ 15,267.00 Date completed August 13, 1910  
 Material: Walls Concrete Foundation Concrete  
 Roof Tile Floors Wood  
 Total floor area above basement, square feet 4739  
 Size: Main building 41' x 56' Wings None Basement (2) 29' x 24'  
 a Ind. Heating Plant (Oil) (5 Burned) (How heated) Height of first floor above ground 4' to 6'  
 b Hot water (Type of heat) How lighted Electricity  
 c Automatic Gas Heater (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes  
 METERS INSTALLED  
 Gas, No. (2) 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
4/15/39	Total Expenditures to June 1938	10846.85			
7/30/10	Installed Window and Door Screens	125.00			
10/19/11	Installed Electric Lighting System 74 lights	281.25			
8/1/27	Installed 2 Laundry trays, flat rim	Unknown			
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			

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.

REC'D O. Q. M. AREA  
 APR 17 1939

See reverse side of form.

REVISED AUGUST 3, 1940

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

Post Plan No. ....

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

Place FORT WINFIELD SCOTT, CALIFORNIA.  
 Designation of building OFFICERS QUARTERS Co. Capacity 1 Family  
 Total cost, \$ 8,331.00 Date completed DECEMBER 31, 1902  
 Material: Walls STUCCO Foundation CONCRETE  
 Roof SLATE Floors WOOD  
 Total floor area above basement, square feet 3473  
 Size: Main building 32' X 36' Wings 20' X 22' Basement(2) 33' X 36' & 10' X 12'  
 a IND. OIL HEATING PLANT (GAS FIRED) Height of first floor above ground 2'6"  
 (How heated)  
 b HOT WATER How lighted ELECTRICITY  
 (Type of heat)  
 c AUTOMATIC GAS HEATER Water connections YES  
 (Type of domestic hot water heater) Sewer connections YES  
 Gas connections YES

**COOKING RANGES INSTALLED** (Give quantity and size)  
 Coal NONE  
 Gas ONE  
 Electric NONE  
 Oil NONE  
 Steam NONE

**REFRIGERATORS INSTALLED** (Give quantity and size)  
 Gas NONE  
 Electric ONE  
 Ice NONE

**METERS INSTALLED** (Give quantity and capacity)  
 Gas (1) PG&E CO. METER  
 Electric TWO  
 Oil ONE  
 Steam NONE  
 Water NONE

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

**ADDITIONS AND INSTALLATIONS**

3rd Ind. W.D. AGO, 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
8/7/40	Total expenditures M & R to August 7, 1940. Building was rehabilitated and exterior stuccoed during the period January 24, 1940 to June 30, 1940.	\$21,039.36		
	Total expenditures 1938	\$11,883.92		
	Total M & R F/Y 1939, (Rehab)	7,856.19		
	Total for Stucco	1,349.25		
	Total expenditures to 8/7/40	\$21,039.36		

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.

Incl. 2<sup>1</sup>

REVISED AUGUST 3, 1940

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

Post Plan No. ....

O.Q.M.G.: Plan No. 142 Building No. 26AB

Place FORT WINFIELD SCOTT, CALIFORNIA  
Designation of building OFFICER QUARTERS Capacity 2 FAMILIES  
Total cost, \$ 15,617.00 Date completed DECEMBER 31, 1902  
Material: Walls STUCCO Foundation STONE  
Roof SLATE Floors WOOD  
Total floor area above basement, square feet 4918  
Size: Main building 64' X 67' Wings NONE Basement YES  
a IND. OIL HEATING PLANT (GAS FIRED) Height of first floor above ground 2'6"  
(How heated)  
b HOT WATER How lighted ELECTRICITY  
(Type of heat)  
c AUTOMATIC GAS HEATER Water connections YES  
(Type of domestic hot water heater) Sewer connections YES  
Gas connections YES

COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED	METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)
Coal <u>NONE</u>	Gas <u>NONE</u>	Gas <u>PG&amp;E CO. METERS</u>
Gas <u>2</u>	Electric <u>NONE</u>	Electric <u>4</u>
Electric <u>NONE</u>	Ice <u>NONE</u>	Oil <u>2</u>
Oil <u>NONE</u>		Steam <u>NONE</u>
Steam <u>NONE</u>		Water <u>NONE</u>



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

**ADDITIONS AND INSTALLATIONS**

3rd Ind. W.D. ACC. 3/1/39, File A.G. 600.12 IR (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
8/7/40	Total expenditures M & R to August 7, 1940, Building was rehabilitated and exterior stuccoed during the period May 1, 1940 to June 30, 1940.	\$27,084.99		
	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		

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.

Aug 5 1940 X  
16-8668

Post Plan No. \_\_\_\_\_

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

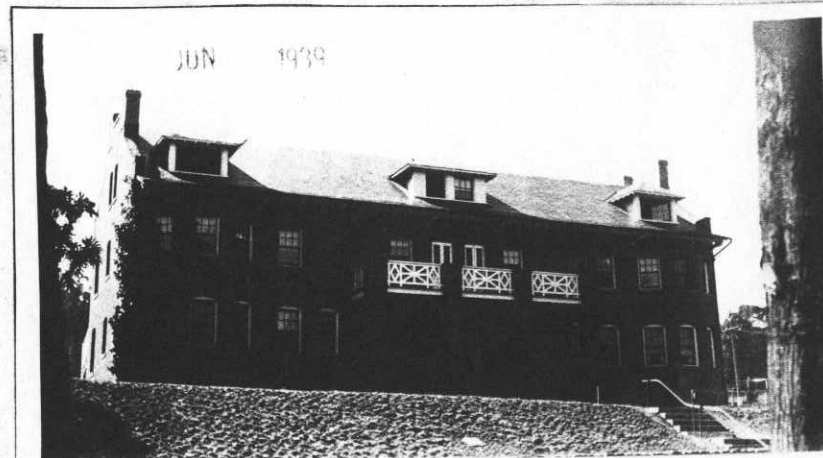
Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building OFFICERS QUARTERS (4 sets) Capacity 4 Officers  
 Total cost, \$ 28,214.00 Date completed April 19, 1910  
 Material: Walls Brick Foundation Concrete  
 Roof Slate Floors Wood  
 Total floor area above basement, square feet 7395  
 Size: Main building 83'10" x 32'4" Wings (1) 55'4" x 32' Basement 46'8" x 32'4"  
 a Oil Ind. Heating Plants Height of first floor above ground 3' to 6'  
 (How heated)  
 b Hot Water How lighted Electricity  
 (Type of heat) Water connections Yes  
 c 2 ea heaters Hot Water 99 gal. Gas Fired Sewer connections Yes  
 (Type of domestic hot water heater) Gas connections Yes

**COOKING RANGES INSTALLED**

Coal, No. None  
 Gas, No. 4  
 Electric No. None  
 Oil, No. None  
 Steam, No. None

**METERS INSTALLED**

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			
7/30/10	Installed Window and Door Screens	305.00			
10/12/11	Installed Electric Lighting System 116 lights	440.50			
Unknown	Installed 1 Arco Ideal Water Heater	Unknown			
6/7/30	Installed 1 Electric Meter for Oil Burner	Unknown			
F.Y. 1932	Installed 1 Window Shade	Unknown			
8/1/34	Installed 2 window shades in Qrs.-D	Unknown			
3/20/37	Installed 1 Sink, kitchen cast iron enameled in Qrs-B.	4.50			
2/16/39	Installed 25 Fixtures Electric, 8 bar, towel 4 dishes, soap and grab bar comb., 4 holders paper toilet, 4 holders, tooth brush and glass comb., 4 Cabinets Medicine, 4 shelves bath, plate glass, 4 bath shower complete, 2 heaters Hot water supply 99 gallon gas fired	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.

See reverse side of form.

APR 17 1939



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 OFFICERS  
 Total cost, \$ 16,528.44 Date completed June 28, 1910  
 Material: Walls Concrete Foundation Concrete  
 Roof Tile Floors Wood  
 Total floor area above basement, square feet 4739  
 Size: Main building 41 x 56' Wings None 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 How lighted Electricity  
 (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**

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. 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
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 8th Showers in Qrs.-28-A	13.50			
F.Y. 1928	Installed 1 Light fixture	10.00			
F.Y. 1927	Installed 1 Laundry Tray	Unknown			
F.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			

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.

O.M.C. APR 17 1939  
 3-5891



Post Plan No. \_\_\_\_\_

O.Q.M.G.: Plan No. 256-E 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  
 Material: Walls Concrete Foundation Concrete  
 Roof Tile Floors Concrete Wood & Tile  
 Total floor area above basement, square feet 5826  
 Size: Main building 58' x 41' Wings None Basement (2) 27' 2" x 25' 4"  
 a Oil Ind. Heating Pl. is \_\_\_\_\_ Height of first floor above ground 3' to 6'  
 (How heated) \_\_\_\_\_  
 b Hot Water \_\_\_\_\_ How lighted Electricity  
 (Type of heat) \_\_\_\_\_ Water connections Yes  
 c Jr. Day & Night Gas Automatic Storage Sewer connections Yes  
 (Type of domestic hot water heater) \_\_\_\_\_ Gas connections Yes

**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. 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
4/15/39	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			
Unknown	Installed Electric Lighting System 74 lights	Unknown			
8/1/27	Installed 2 Laundry Trays	Unknown			
9/1/27	Installed 26 Curtain Poles	3.90			
10/24/29	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-B	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.

See reverse side of form.

APR 17 1939



Post Plan No. \_\_\_\_\_

O.Q.M.C.: 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 feet 5826  
 Size: Main building 58' x 41' Wings None Basemen(2) 27'8" X 25' 4"  
 a Oil Ind. Heating Plants (How heated) Height of first floor above ground 4' to 6'  
 b Hot Water (Type of heat) How lighted Electricity  
 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. None Gas, No. PG&E Co. Meters  
 Gas, No. 2 Electric, No. 4  
 Electric No. None Oil, 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	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	10479.05			
9/12/12	Installed Door and Window Screens	150.00			
Unknown	Installed Electric Lighting System 78 lights	Unknown			
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			
F.Y. 1932	Installed 2 Heaters Hot Water, Jr. Automatic	Unknown			
12/18/34	Installed 1 Electric Fixture & 8 light fixtures	Unknown			
2/28/35	Installed 3 Electric Fixtures	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.

See reverse side of form.

RECEIVED M. APR 17 1939

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 Foundation Concrete  
 Roof Tile Floors Concrete, Wood & Tile  
 Total floor area above basement, square feet 5826  
 Size: Main building 58' x 41' Wings None Basement (2) 27' 8" x 25' 4"  
 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  
 c Jr. Day & Night Gas Automatic Heater (Type of domestic hot water heater) Water connections Yes  
 Gas connections Yes  
 Gas connections Yes  
 COOKING RANGES INSTALLED METERS INSTALLED  
 Coal, No. None Gas, No. PG&E Meters  
 Gas, No. 2 Electric, No. 4  
 Electric No. None Oil, 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	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			
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			
F. Y. 1932	Installed 4 Window Shades	Unknown			
F. Y. 1932	Installed 1 Hot Water Heater in Qrs-B	Unknown			
1/31/37	Installed 1 Sink, double drain board Qrs-A	Unknown			
3/20/37	Installed Lavatory, iron enameled Qrs-A	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.

See reverse side of form.

APR 17 1939

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 Capacity 2-OFFICERS  
 Total cost, \$ 16,211.40 Date completed September 28, 1912  
 Material: Walls Concrete Foundation Concrete  
 Roof Tile Floors Concrete, wood & tile  
 Total floor area above basement, square feet 5825  
 Size: Main building 58' x 41' Wings None Basement (2) 27'8" x 25'4"  
 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  
 c. Jr. Day & Night Automatic Heater (Type of domestic hot water heater) \_\_\_\_\_ Water connections Yes  
 Sewer connections Yes  
 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, 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	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	12179.55			
9/28/12	Installed Door and Window Screens	150.00			
Unknown	Installed Electric Lighting System 78 lights	Unknown			
9/1/27	Installed 13 Curtain Poles	1.95			
2/18/28	Installed 1 lighting Fixture	6.00			
1/1/28	Installed 1 Laundry Tub	Unknown			
5/18/28	Installed 1 Portable Shower Bath	13.00			
2/3/28	Installed 1 lighting fixture	6.00			
10/24/28	Installed 1 Portable shower bath	Unknown			
Oct. 1930	Installed 30 window shades w/brackets 7 cords	Unknown			
1/12/31	Installed 1 Gas Fired Hot Water Heater	69.90			
10/1/31	Installed 1 Gas Fired Hot Water Heater	63.80			
1/31/35	Installed 1 Water Closet Tank 6 gal. and 1 Lavatory, cast iron, enameled	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.

APR 17 1939

Post Plan No. \_\_\_\_\_

O.Q.M.G.: Plan No. **158-S** Building No. **35 ABCDEF**

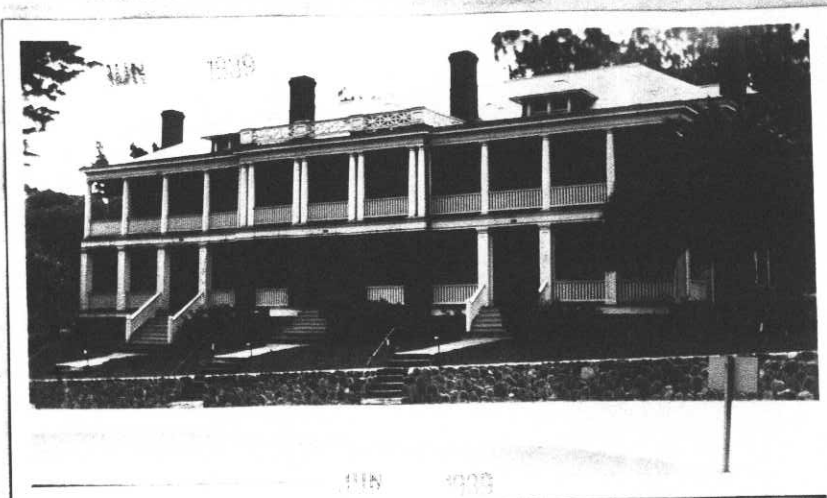
Place FORT WINFIELD SCOTT, CALIFORNIA 2 servants  
 Designation of building BACHELOR OFFICERS QUARTERS Capacity 6 Officers  
 Total cost, \$ 26,159.00 Date completed June 3, 1915  
 Material: Walls Brick Foundation Concrete  
 Roof Slate Floors Wood  
 Total floor area above basement, square feet 9220  
 Size: Main building 97'6" X 33' 0" Wings 28' 6" x 48' 0" Basement Yes  
 a Oil Ind. Heating Plants Height of first floor above ground 3' to 6'  
 (How heated)  
 b Hot Water How lighted Electricity  
 (Type of heat) Water connections Yes  
 c Tobacco Hot water Heater Sewer connections Yes  
 (Type of domestic hot water heater) Gas connections None

COOKING RANGES INSTALLED

Coal, No. None  
 Gas, No. ~~None~~ 1  
 Electric No. None  
 Oil, No. None  
 Steam, No. None

METERS INSTALLED

Gas, No. None  
 Electric, No. 11  
 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.)

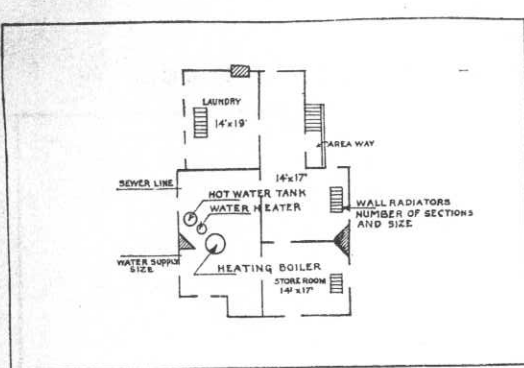
DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	15922.44			
7/12/16	Installed Coal Grates	35.00			
May 1929	Installed 2 Burners Rotary type on hot water and heating plant	Unknown			
May 1929	Installed 1 Electric Meter for Oil Burners	Unknown			
5/31/34	Installed 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			

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.

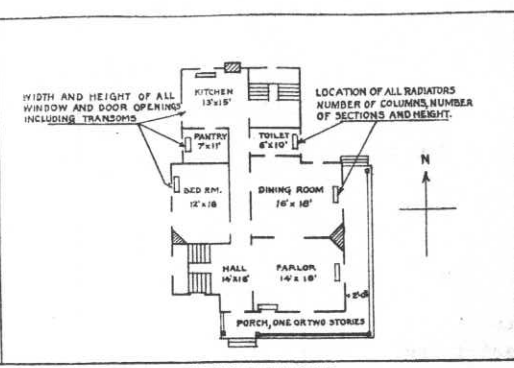
See reverse side of form.

APR 17 1939

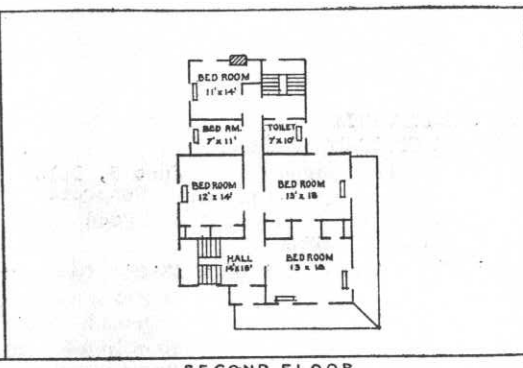




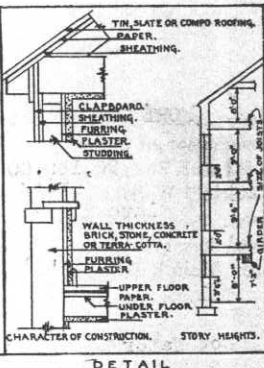
BASEMENT



FIRST FLOOR



SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

<p style="text-align: center;">REMARKS</p> <p><b>BASEMENT:</b> 6 store rooms 8'x8'10", 1 coal bin 10'8"x 7'9", 1 coal bin 9'6" x 10', 1 boiler room 25'8" x 50', and 15'2" x 10'8", 1 hall 4'6" x 17' 1 laundry 11' x 16'6", 1 storeroom 7'6" x 12'.</p>	
--	--

<p style="text-align: center;">CHARACTER OF CONSTRUCTION.</p> <p style="text-align: center;">STORY HEIGHTS.</p>
---

**INSTRUCTIONS**

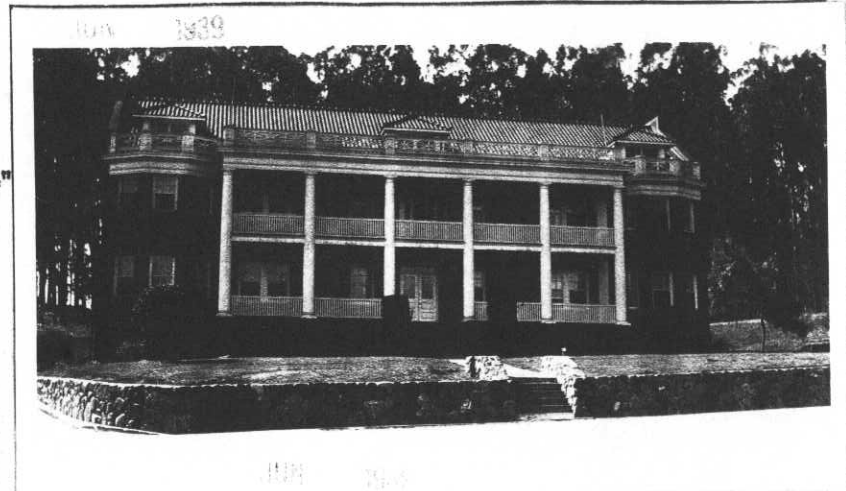
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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 Plan 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  
Material: Walls Brick Foundation Concrete  
Roof Tile Floors Wood  
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"  
a Oil Ind. Heating Plants Height of first floor above ground 3' to 6"  
(How heated)  
b Hot Water How lighted Electricity  
(Type of heat)  
c Storage tank---Oilfired Water connections Yes  
(Type of domestic hot water heater) Sewer connections Yes  
Gas connections Yes  
**COOKING RANGES INSTALLED** **METERS INSTALLED**  
Coal, No. None Gas, No. None  
Gas, No. 4 Electric, No. 6  
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	17519.75			
7/18/12	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			
F.Y. 1932	Installed 4 Fixtures Electric light 36-D	Unknown			
F.Y. 1932	Installed 1 Tank Water Closet, low, Vit. ware	Unknown			
2/28/35	Installed 7 Fixtures Electric	Unknown			
5/7/35	Installed 1 Shower Bath 36-D	Unknown			
7/6/35	Installed 1 Shower Bath 36-A	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. 235-C Building No. 37

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building OFFICERS QUARTERS Capacity 1 Officer  
 Total cost, \$ 12,229.25 Date completed Sept. 30, 1915  
 Material: Walls Brick Foundation Concrete  
 Roof Slate Floors Wood  
 Total floor area above basement, square feet 3295  
 Size: Main building 48' x 33' Wings (2) 19'11" x 10'6" Basement 33' x 36'  
 a Oil Ind. Heating Plant Height of first floor above ground 3'  
 (How heated)  
 b Hot Water How lighted Electricity  
 (Type of heat) Water connections Yes  
 c Gas Automatic Storage Heater Sewer connections Yes  
 (Type of domestic hot water heater) Gas connections Yes

**COOKING RANGES INSTALLED**  
 Coal, No. None  
 Gas, No. 1  
 Electric No. None  
 Oil, No. None  
 Steam, No. None

**METERS INSTALLED**  
 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
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			
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 Electric 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	Installed 6 Window Shades cloth, 1 dish, soap and grab bar comp., 1 holder, paper toilet, 2 holders tooth brush, 3 bars, towel, 1 bath shower complete, 2 cabinets medicine, 20 Venetian Blinds, 2 Fixtures Electric Light and 1 Fixture Electric Light	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.

See reverse side of form.

RECEIVED O. Q. M. G. AREA APR 17 1939

Post Plan No. \_\_\_\_\_

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

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building ORDNANCE STOREHOUSE Capacity \_\_\_\_\_  
 Total cost, \$ 8365.00 Date completed 1900  
 Material: Walls Brick Foundation Stone  
 Roof Slate Floors Wood  
 Total floor area above basement, square feet 4614  
 Size: Main building 32'4" x 80'4" Wings ----- Basement 29' x 77'  
 a Gas (How heated) \_\_\_\_\_ Height of first floor above ground 3' to 6'  
 b 5 Gas circulating heaters (Type of heat) \_\_\_\_\_ How lighted Electricity  
 c None (Type of domestic hot water heater) \_\_\_\_\_ Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes  
**COOKING RANGES INSTALLED** **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



**ADDITIONS AND INSTALLATIONS**

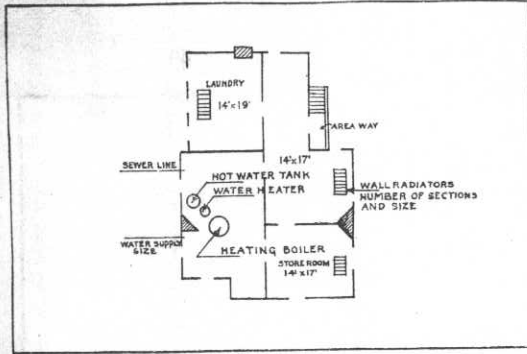
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	3890.11			
7/31/16	Installed Water Closet	no cost			
F.Y. 1932	Installed 1 Heater Air (Gas)	23.00			
5/31/36	Installed 3 Electric Fixtures	Unknown			

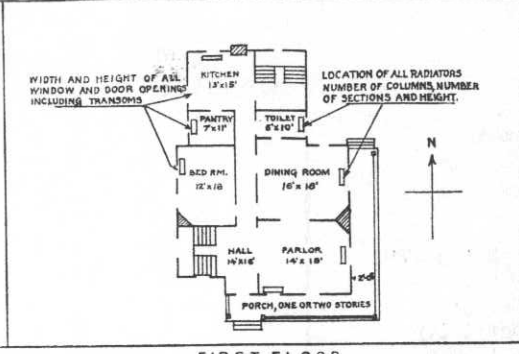
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 “b” State whether steam, vapor, hot water, or hot air.  
 “c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.

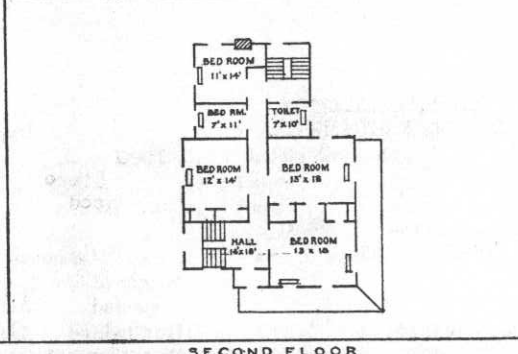
APR 17 1939



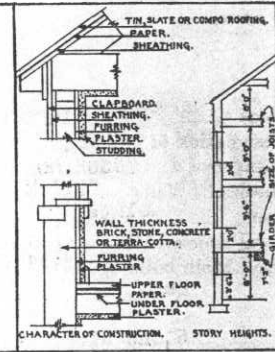
BASEMENT



FIRST FLOOR

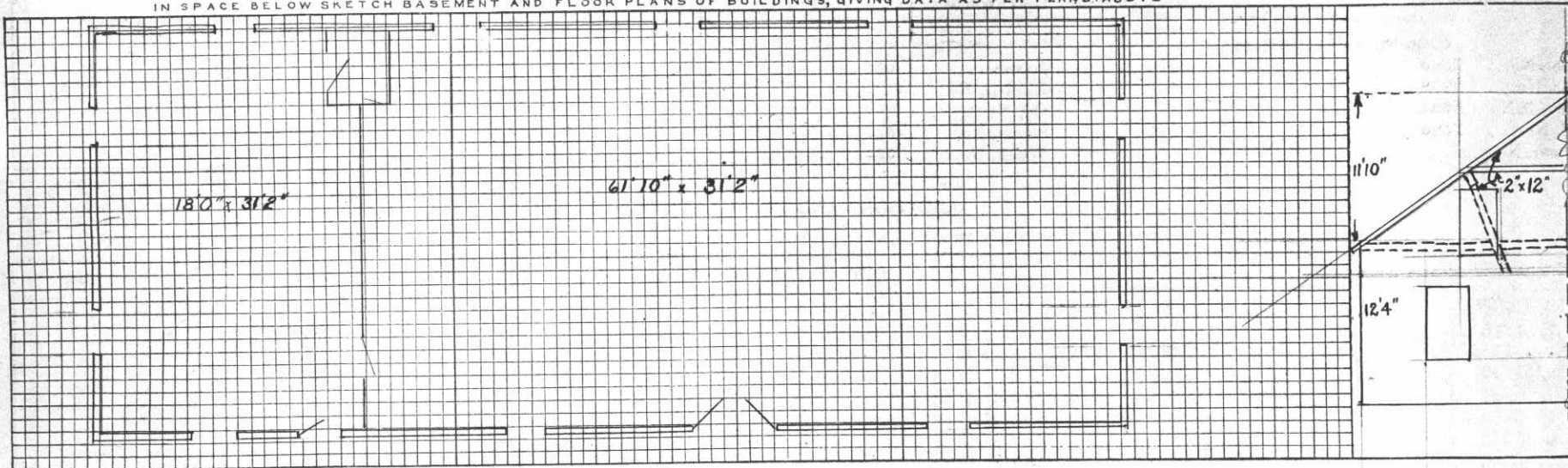


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



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.

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.

used as Ordnance Repair Shop

Place FORT WINFIELD SCOTT, CALIF.  
 Designation of building Searchlight Shelter; Capacity 1 Searchlight  
 Total cost, \$ 1166.00; Date completed Sept. 26, 1906  
 Material: Walls Frame & Cor. Iron; Foundation Concrete  
 Roof Corrugated Iron; Floors Gravel  
 Total floor area above basement, square feet 945  
 Dimensions of main building 28'-0" x 36'-0"; Wings

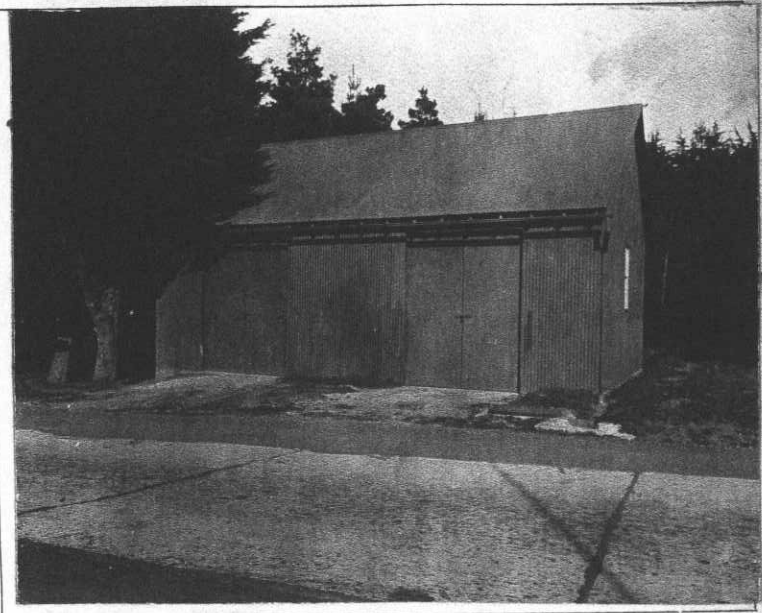
O., Q. M. G.: Plan No. \_\_\_\_\_ Building No. 41

EACH AND EVERY ROOM ARRANGED BY FLOORS.

1 Room 27' x 35'

PROVIDED WITH:

Heating \_\_\_\_\_  
 (\_\_\_\_\_ sq. ft. rad.).  
 Lighting \_\_\_\_\_  
 Water connections Yes  
 Sewer " No  
 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.

HEAVY FURNITURE INSTALLED.	REPAIRS.
	Expended to 3-1-09. \$ _____
	Year ending 3-1-10 \$ _____
Bedsteads, iron _____	" " 3-1-11 <u>30.00</u>
Bookcases _____	" " 3-1-12 _____
Chairs, dining, arm _____	" " 3-1-13 <u>50.00</u>
"    "    side _____	" " 3-1-14 _____
"    library, arm _____	" " 3-1-15 <u>75.00</u>
"    "    side _____	" " 3-1-16 <u>80.00</u>
Chests of drawers _____	" " <sup>6-30</sup> 3-1-17 <u>62.00</u>
Curtain poles _____	" " 3-1-18 <u>64.00</u>
Desks _____	" " <sup>6-30</sup> 3-1-19 <u>175.00</u>
Divans _____	" " 3-1-20 _____
Hatracks _____	" " 3-1-21 _____
Refrigerators _____	" " 3-1-22 _____
Sideboards _____	" " 3-1-23 _____
Tables, dining _____	" " 3-1-24 _____
"    kitchen _____	" " 3-1-25 _____
"    parlor _____	" " 3-1-26 _____
Wall lockers _____	" " 3-1-26 _____
	TOTAL..... \$ _____

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

HEAVY FURNITURE INSTALLED.	REPAIRS.
	Expended to 3-1-09. \$ _____
	Year ending 3-1-10 \$ _____
Bedsteads, iron .....	" " 3-1-11 _____
Bookcases .....	" " 3-1-12 _____
Chairs, dining, arm .....	" " 3-1-13 _____
"        "        side .....	" " 3-1-14 _____
"        library, arm .....	" " 3-1-15 <i>None</i>
"        "        side .....	" " 3-1-16 <i>7.00</i>
Chests of drawers .....	" " <i>6-30-17</i> <i>7.00</i>
Curtain poles .....	" " 3-1-18 <i>22.00</i>
Desks .....	" " <i>8-1-19</i> <i>35.00</i>
Divans .....	" " 3-1-20 _____
Hatracks .....	" " <i>8-1-21</i> <i>33.00</i>
Refrigerators .....	" " 3-1-22 _____
Sideboards .....	" " 3-1-23 _____
Tables, dining .....	" " 3-1-24 _____
"        kitchen .....	" " 3-1-25 _____
"        parlor .....	" " 3-1-26 _____
Wall lockers .....	" " _____
	TOTAL ..... \$ _____

Place FORT WINFIELD SCOTT, CALIF.  
 Designation of building Post Flagstaff; Capacity 100' high  
 Total cost, \$ 668.00; Date completed Dec. 21, 1912  
 Material: Walls Steel; Foundation Concrete  
 Roof \_\_\_\_\_; Floors \_\_\_\_\_  
 Total floor area above basement, square feet \_\_\_\_\_  
 Dimensions of main building \_\_\_\_\_; Wings \_\_\_\_\_

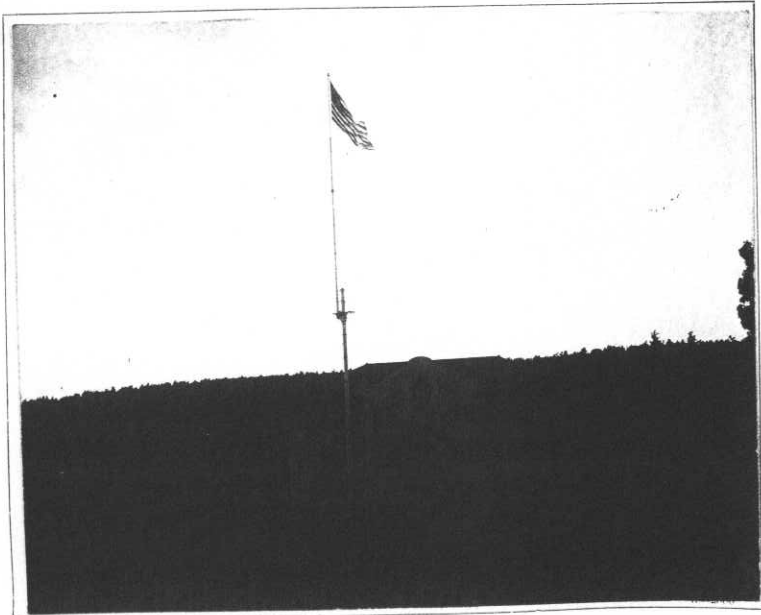
**PROVIDED WITH:**

**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. 42

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building FLAGPOLE Capacity 1 Flag  
 Total cost, \$ 749.50 Date completed June 30, 1938  
 Material: Walls Iron Foundation Concrete  
 Roof ..... Floors.....  
 Total floor area above basement, square feet .....

Size: Main building ..... Wings..... Basement.....  
 a ..... (How heated) ..... Height of first floor above ground 70'  
 b ..... (Type of heat) ..... How lighted .....

c ..... (Type of domestic hot water heater) ..... Water connections .....

..... Sewer connections .....

..... Gas connections .....

**COOKING RANGES INSTALLED**

Coal, No. ....  
 Gas, No. ....  
 Electric No. ....  
 Oil, No. ....  
 Steam, No. ....

**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

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.



Post Plan No. ....

O.Q.M.G.: Plan No. Unknown Building No. 39

Place FORT WINFIELD SCOTT ( CALIFORNIA Ordnance Warehouse  
 Designation of building ARTILLERY ENGINEER'S OFFICE (ORD. STORE) Capacity  
 Total cost, \$ 1938.00 Date completed September 1902  
 Material: Walls Brick Foundation Brick & Stone  
 Roof Slate Floors Wood & Concrete  
 Total floor area above basement, square feet 435  
 Size: Main building 17' x 31' Wings ----- Basement -----  
 a None (How heated) Height of first floor above ground 1' to 2'  
 b None (Type of heat) How lighted Electricity  
 c None (Type of domestic hot water heater) Water connections None  
 Sewer connections None  
 Gas connections None  
**COOKING RANGES 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  
**METERS INSTALLED**  
 Gas, No. None  
 Electric, 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.)

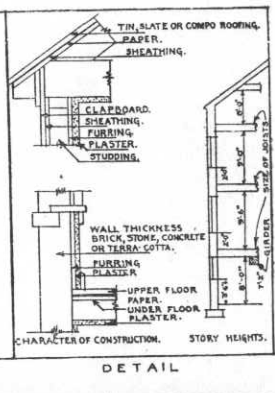
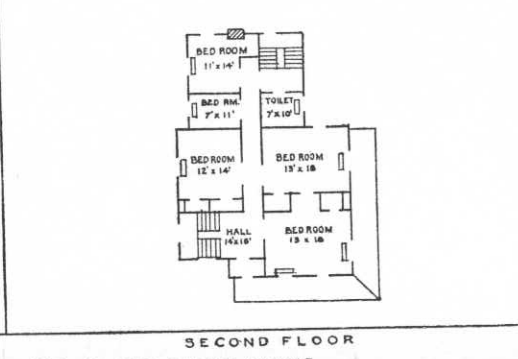
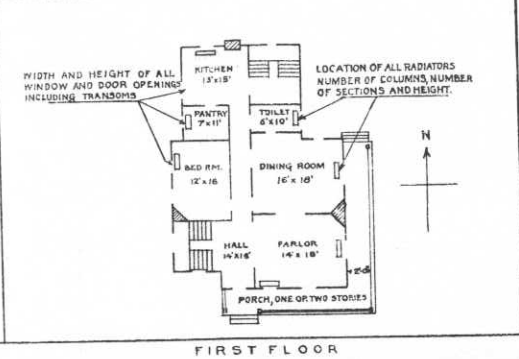
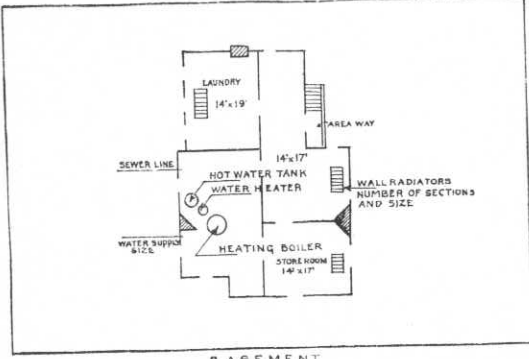
DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	1006.15			

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.

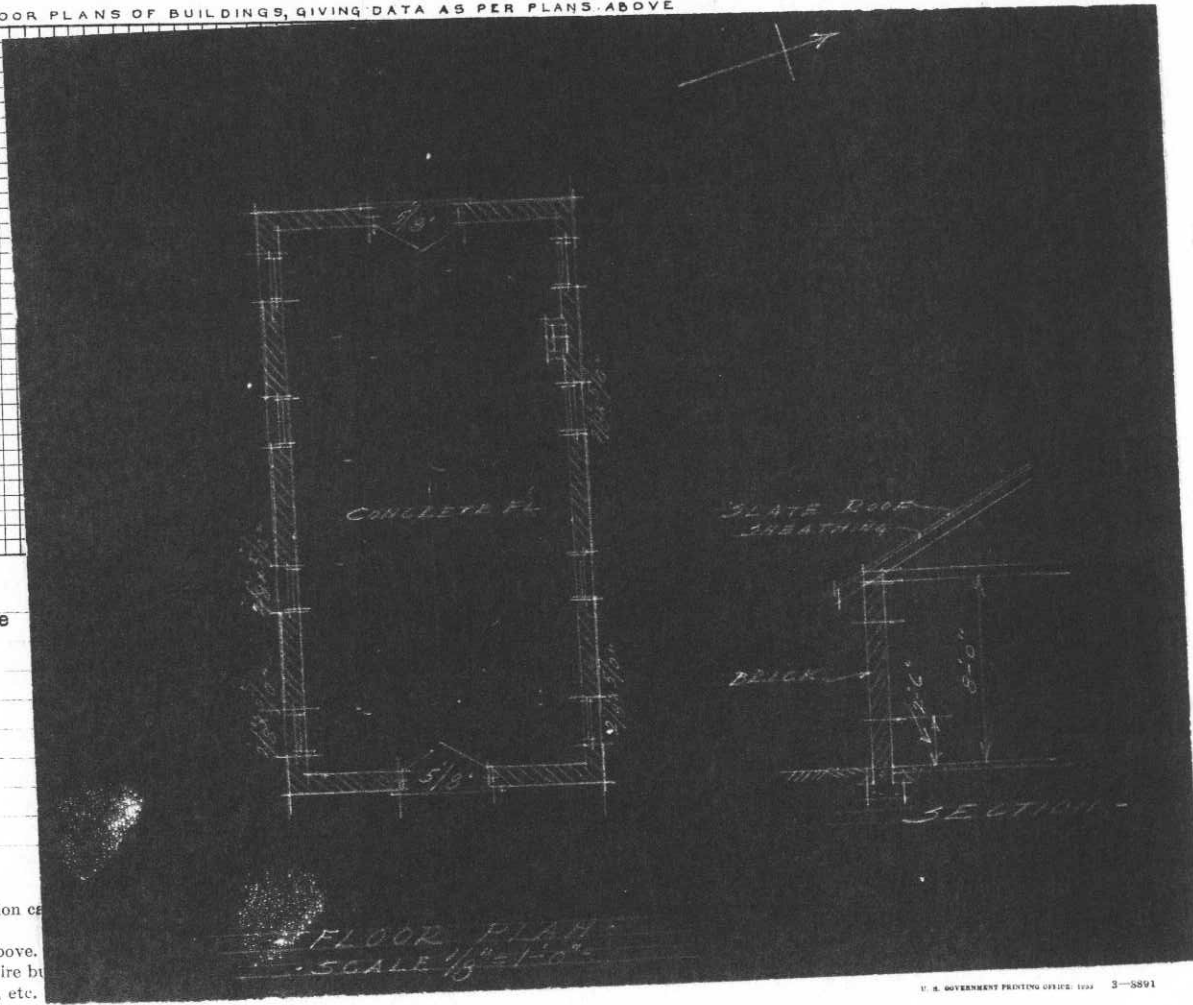
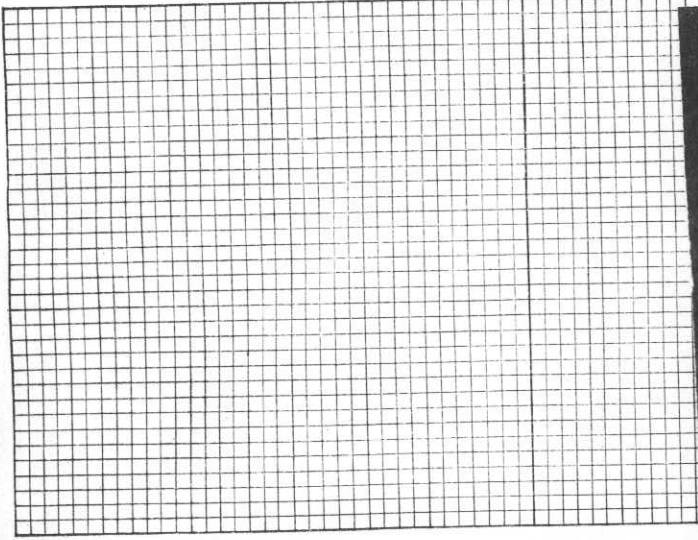
See reverse side of form.

APR 17 1939

X  
 3-5801

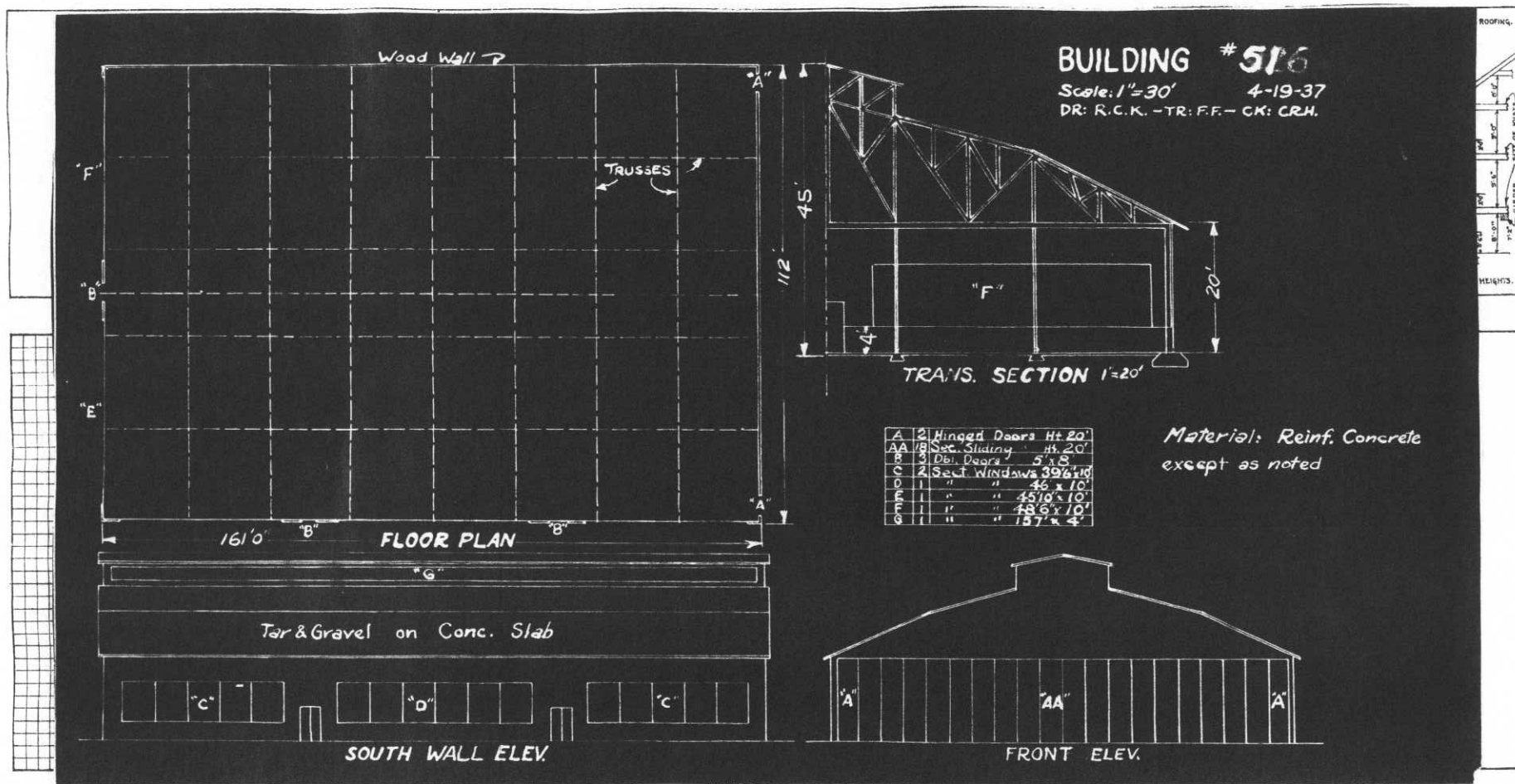


IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



8-8-40- Designation changed from Artillery Eng. Office to Ordnance Warehouse. See letter 8-8-40.

If plans of building are available, forward copy of same showing information to be noted.  
 If plans are not available make sketch plans and elevation in spaces above. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building.  
 In space under heading "Details" show character of construction, story heights, etc.



Buildings No. 926, Presidio of San 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.



BUILDING #52

SCALE: 1"=10'

10-28-38

DRAWN:

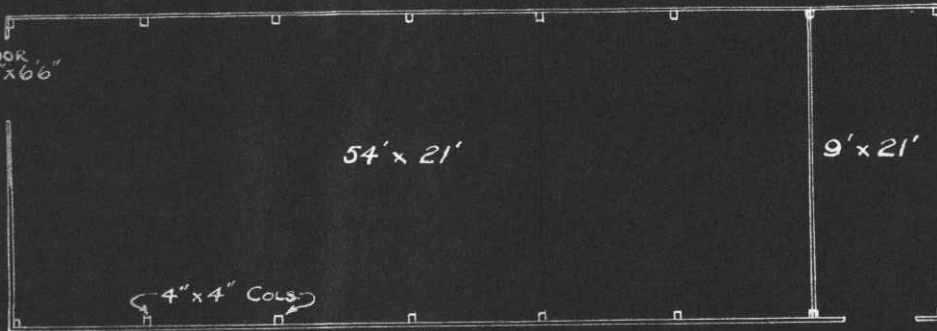
*Fellner*

CHECKED:

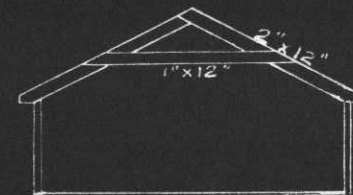
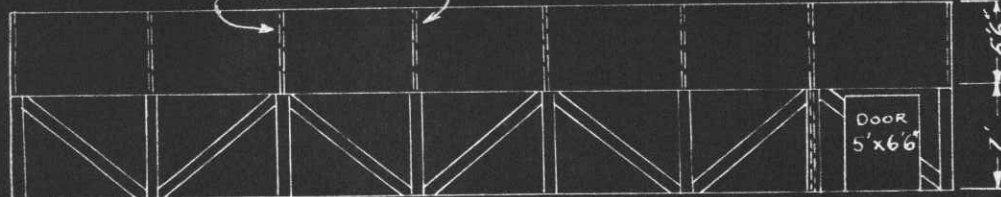
*W. J. ...*



DOOR  
5'6" x 6'6"



WOOD TRUSS



Building No. 930, Presidio of San Francisco, Calif., transferred to the custody of the Commanding Officer, Fort Winfield 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.

Type Th-3 Post Plan No. ....

O.Q.M.G.: Plan No. 700-1212 Building No. E-53

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building W.D. Theatre Capacity 1038 men  
 Total cost, \$40,000.00 Date completed September 29, 1941  
 Material: Walls Redwood Siding & Plywood Foundation Concrete reinforced with wire mesh  
 Roof Composition-build up Floors Concrete reinforced with wire mesh  
 Total floor area above basement, square feet 10,640  
 Size: Main building 76' x 140' Wings none Basement none  
 a Individual Low Pressure Steam Heating Plant(gas) Height of first floor above  
     (How heated) ground 1' to 5'6"  
 b Steam Radiators & Forced Hot Air How lighted Electricity  
     (Type of heat) Water connections Yes  
 c None Sewer connections Yes  
     (Type of domestic hot water heater) Gas connections Yes

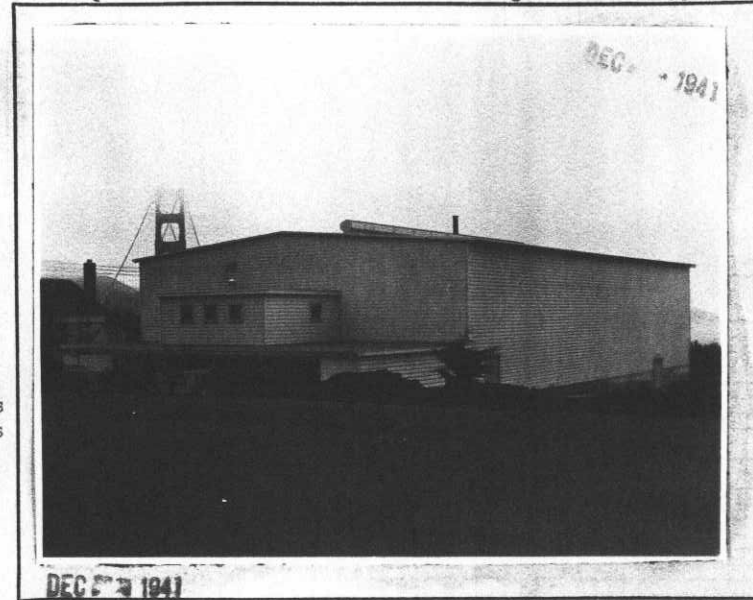
**COOKING RANGES INSTALLED**  
(Give quantity and size)  
 Coal None  
 Gas None  
 Electric None  
 Oil None  
 Steam None

**REFRIGERATORS INSTALLED**  
(Give quantity and size)  
 Gas None  
 Electric None  
 Ice None

**METERS INSTALLED**  
(Give quantity and capacity)  
 Gas None  
 Electric 1 Light, 240v-2.5 amps  
~~Gas~~ Elec. 1 Power, 240v-5.0 amps  
 Steam None  
 Water None

Approval of Secretary of War as required by A. R. 30-1435 Contract No. W 6616 qm-845 Fire Hydrant 2" line, 150' of 2" fire hose  
 ADDITIONS AND INSTALLATIONS

QM 7559, Pl-3211, A 0540, 068N, 11-8-40 (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)



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

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. 98 Building No. 54

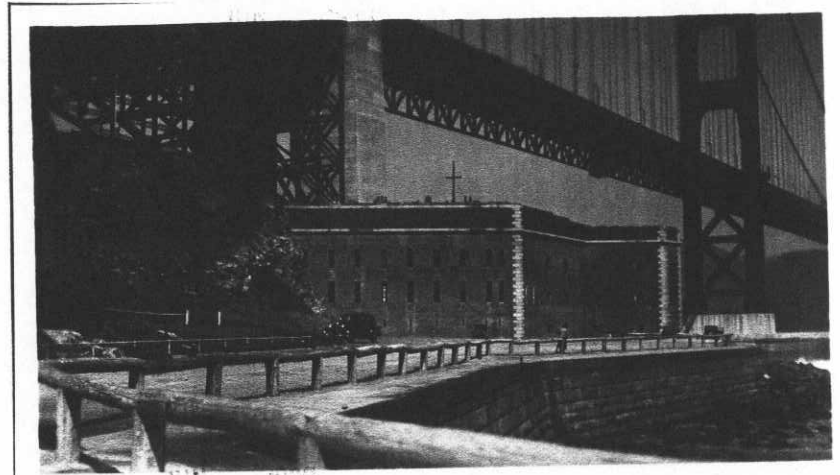
Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building BARRACKS *Old Fort Point (re-named)* Capacity 1000 men  
 Total cost, \$ 1,000,000.00 (Approx) Date completed March 30, 1857  
 Material: Walls Bricks Foundation Stone  
 Roof Concrete & Earth Floors Wood  
 Total floor area above basement, square feet 10,721  
 Size: Main building 39' x 216' Wings ----- Basement -----  
 a None Height of first floor above ground 0  
 (How heated)  
 b None How lighted Electricity  
 (Type of heat)  
 c None Water connections Yes  
 (Type of domestic hot water heater) Sewer connections Yes  
 Gas connections None

**COOKING RANGES INSTALLED**

Coal, No. None  
 Gas, No. None  
 Electric No. None  
 Oil, No. None  
 Steam, No. None

**METERS INSTALLED**

Gas, No. None  
 Electric, 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	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	10099.94			

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

Post Plan No. ....

O.Q.M.G.: Plan No. 121-E Building No. 55

Place FORT WINFIELD SCOTT, CALIFORNIA (West Point Preparatory School)  
 Designation of building Barracks and School Capacity 116 men  
 Total cost, \$ 28720.00 Date completed December 31, 1902  
 Material: Walls Frame Foundation Stone  
 Roof Slate Floors Wood  
 Total floor area above basement, square feet 1 0274  
 Size: Main building 26' X 122' Wings 2- 26' X 45' Basement ..  
 a Individual heating plant. Height of first floor above  
 (How heated) ground ..  
 b Steam How lighted Electricity  
 (Type of heat) Water connections Yes  
 c Oil Sewer connections Yes  
 (Type of domestic hot water heater) Gas connections Yes



**COOKING RANGES INSTALLED**  
(Give quantity and size)  
 Coal ..  
 Gas ..  
 Electric ..  
 Oil ..  
 Steam ..

**REFRIGERATORS INSTALLED**  
(Give quantity and size)  
 Gas ..  
 Electric ..  
 Ice ..

**METERS INSTALLED**  
(Give quantity and capacity)  
 Gas ..  
 Electric Two  
 Oil One  
 Steam ..  
 Water ..

**ADDITIONS AND INSTALLATIONS**

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

DATE	DESCRIPTION	COST	DATE	COST
	Note: This building was formerly #84, Presidio of San Francisco, California Transfer of building from Presidio of San Francisco to Ft. Winfield Scott - Approved 6th Indorsement, 12-12-39.			
				Conversion of B ilding into "Barracks and School" Approved - A.G. 5th Indorsement - 1-15-40.
6-30-40	Rehabilitation of Bldg.	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.



Post Plan No. \_\_\_\_\_

O.Q.M.G.: Plan No. None Building No. T 55-A

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building Temporary Barracks Capacity 20 men  
 Total cost, \$ 500.00 estimated Date completed June 15, 1925  
 Material: Walls Wood Foundation Wood  
 Roof Composition roofing Floors Wood  
 Total floor area above basement, square feet 1960  
 Size: Main building 20' X 98' Wings \_\_\_\_\_ Basement \_\_\_\_\_  
 a From heating plant in Bldg. 55 Height of first floor above ground \_\_\_\_\_  
 (How heated) \_\_\_\_\_  
 b \_\_\_\_\_ Steam \_\_\_\_\_ How lighted Electricity  
 (Type of heat) \_\_\_\_\_ Water connections \_\_\_\_\_  
 c \_\_\_\_\_ Sewer connections \_\_\_\_\_  
 (Type of domestic hot water heater) \_\_\_\_\_ Gas connections \_\_\_\_\_



COOKING RANGES INSTALLED  
 (Give quantity and size)

Coal \_\_\_\_\_  
 Gas \_\_\_\_\_  
 Electric \_\_\_\_\_  
 Oil \_\_\_\_\_  
 Steam \_\_\_\_\_

REFRIGERATORS INSTALLED  
 (Give quantity and size)

Gas \_\_\_\_\_  
 Electric \_\_\_\_\_  
 Ice \_\_\_\_\_

METERS INSTALLED  
 (Give quantity and capacity)

Gas \_\_\_\_\_  
 Electric One  
 Oil \_\_\_\_\_  
 Steam \_\_\_\_\_  
 Water \_\_\_\_\_

Built by enlisted personnel from 4th. 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 #83, Presidio of San Francisco, California			
6-30-40	Rehabilitation and conversion of bldg. into West Point Preparatory School CR			

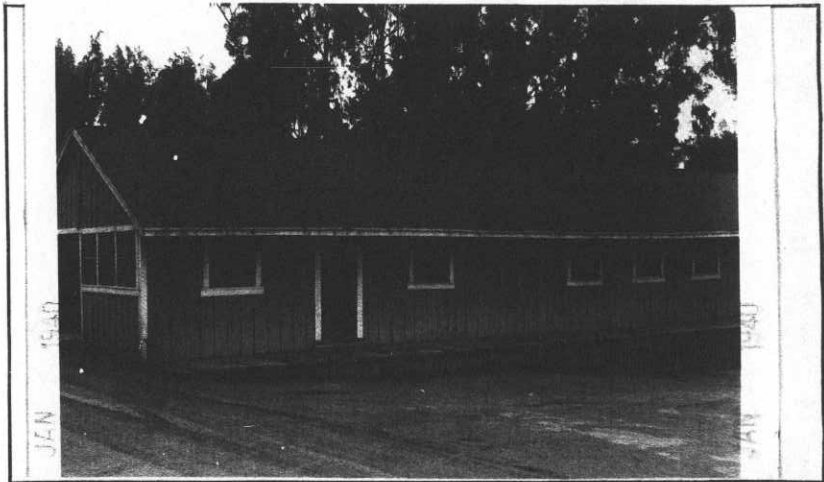
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 “b” State whether steam, vapor, hot water, or hot air.  
 “c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.

Post Plan No. ....

O.Q.M.C.: Plan No. None Building No. 155-B

Place FORT WINFIELD SCOTT, CALIFORNIA.  
 Designation of building Recreation Building Capacity .....  
 Total cost, \$ 400.00 estimated Date completed April 15, 1923  
 Material: Walls Frame Foundation Wood  
 Roof Composition roofing Floors Wood  
 Total floor area above basement, square feet 2211  
 Size: Main building 29' x 119' Wings ..... Basement .....  
 a Stoves Height of first floor above ground .....  
 (How heated) .....  
 b ..... How lighted Electricity  
 (Type of heat) .....  
 c ..... Water connections .....  
 (Type of domestic hot water heater) ..... Sewer connections Yes  
 Gas connections .....



<b>COOKING RANGES INSTALLED</b> (Give quantity and size)	<b>REFRIGERATORS INSTALLED</b> (Give quantity and size)	<b>METERS INSTALLED</b> (Give quantity and capacity)
Coal <u>.....</u>	Gas <u>.....</u>	Gas <u>.....</u>
Gas <u>.....</u>	Electric <u>.....</u>	Electric <u>One</u>
Electric <u>.....</u>	Ice <u>.....</u>	Oil <u>.....</u>
Oil <u>.....</u>	.....	Steam <u>.....</u>
Steam <u>.....</u>	.....	Water <u>.....</u>

Built by enlisted personnel from the 4th. 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	
	Note: This building was formerly #85, Presidio of San Francisco, California.			
6-30-40	rehabilitation and conversion of building into West Point Preparatory School.			

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.

Post Plan No. ....

O.Q.M.G.: Plan No. 45 E-78 Building No. 56

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building TORPEDO WHARF Capacity .....

Total cost, \$ 6,872.00 Date completed Feb. 13, 1908

Material: Walls ..... Foundation Piling  
 Roof None Floors Wood

Total floor area above basement, square feet 8,200

Size: Main building Structure 250'x20' Wings L. Extension 80'x40' Basement .....

a ..... (How heated) Height of first floor above ground .....

b ..... (Type of heat) How lighted .....

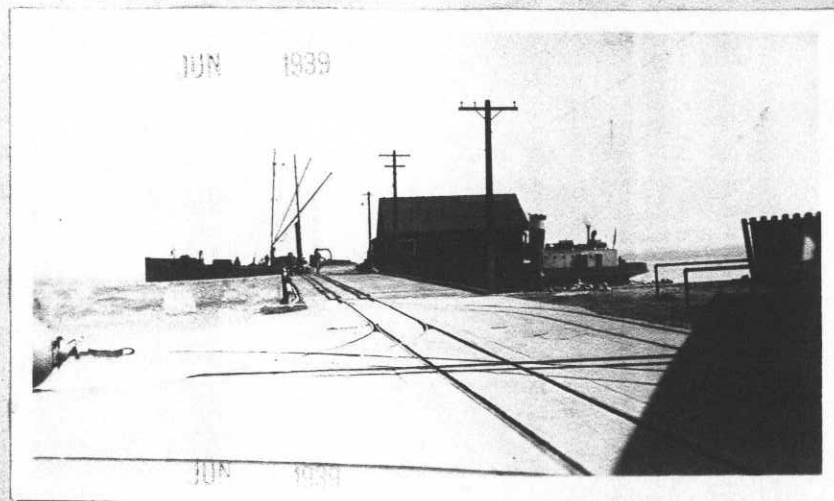
c ..... (Type of domestic hot water heater) Water connections .....

..... Sewer connections .....

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

See reverse side of form.

O. M. C.  
AREA  
APR 17 1939

Post Plan No. ....

O.Q.M.G.: Plan No. .... Building No. ~~XXX~~ 57

Place FORT WINFIELD SCOTT, CALIFORNIA

Designation of building GARAGE Capacity 14 Car.

Total cost, \$ 1800.00 Date completed July 1936

Material: Walls Wood Foundation Concrete

Roof Composition Shingle Floors Rock

Total floor area above basement, square feet 2,565

Size: Main building 128'3" x 20' Wings

a Basement  
(How heated) Height of first floor above ground

b How lighted  
(Type of heat) Water connections

c Gas connections  
(Type of domestic hot water heater) Gas connections

**COOKING RANGES INSTALLED** **METERS INSTALLED**

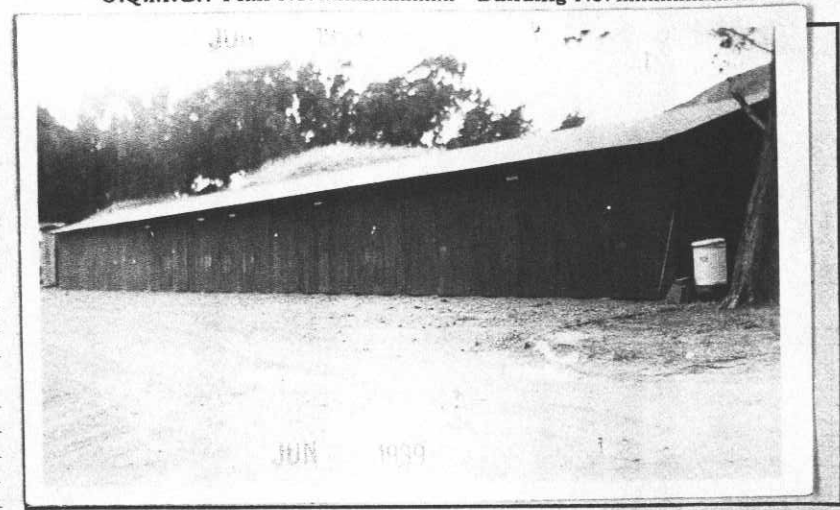
Coal, No.          Gas, No.         

Gas, No.          Electric, No.         

Electric No.          Oil, No.         

Oil, No.          Steam, No.         

Steam, No.          Water, No.         



**ADDITIONS AND INSTALLATIONS**

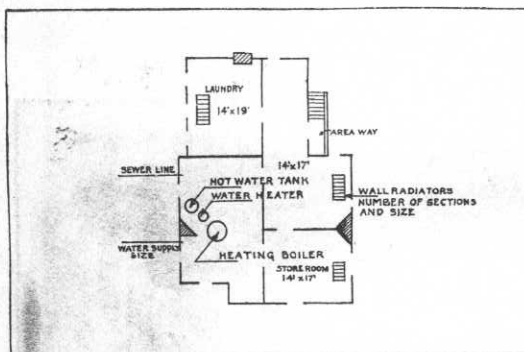
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	15.19			

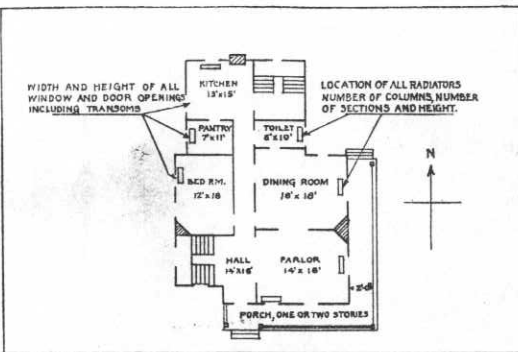
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
“b” State whether steam, vapor, hot water, or hot air.  
“c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.

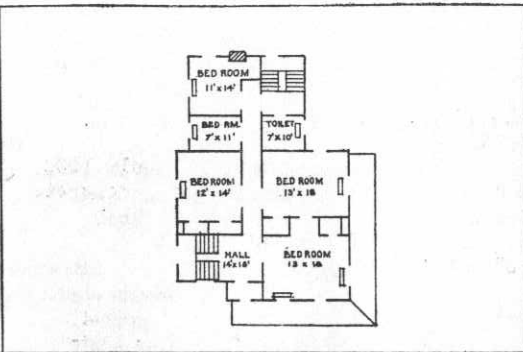
APR 17 1939



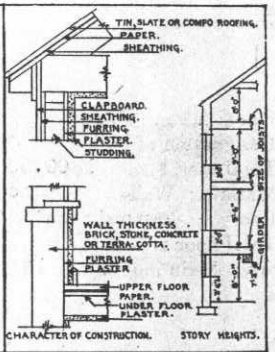
BASEMENT



FIRST FLOOR

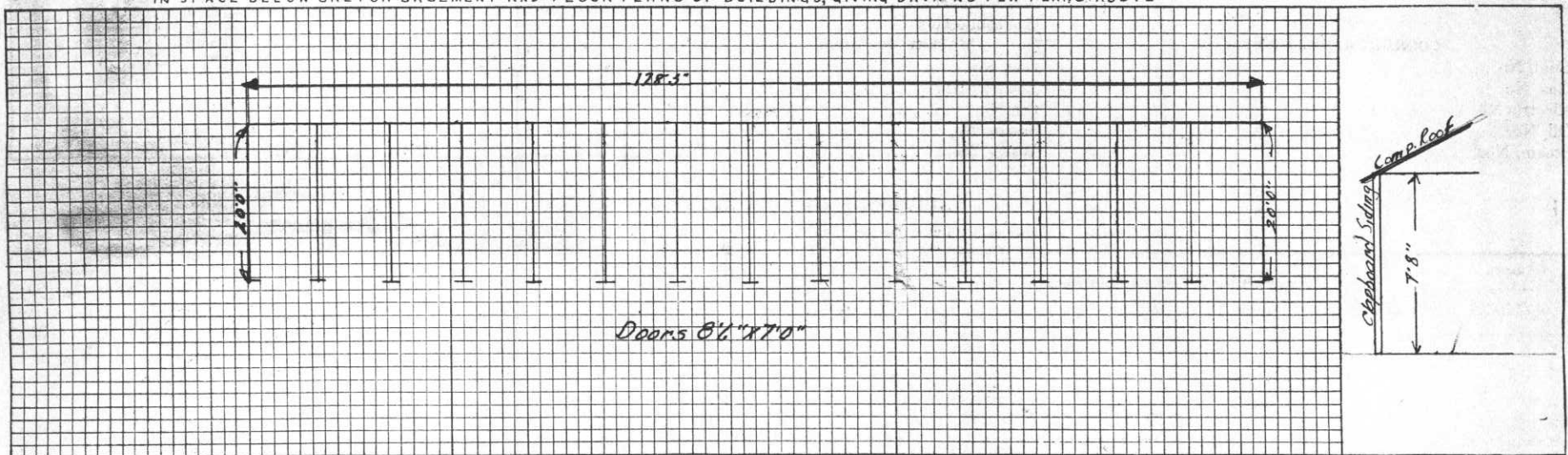


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



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.

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 Bachelor Officer's Quarters & Mess Capacity 40 Officers  
 Total cost, \$ 15,000.00 Date completed September 29, 1941  
 Material: Walls Wood Frame Foundation Concrete Footings  
 Roof Composition Floors Wood  
 Total floor area above basement, square feet 8142 (4307 1st floor; 3835 2nd floor)  
 Size: Main building 146' x 29'6" 1st Wings Floor; 130' x 29'6" Basement 2nd floor  
 a Individual Heating Plant (forced air) Height of first floor above ground 2 feet  
 (How heated)  
 b Hot Air How lighted Electricity  
 (Type of heat) Water connections Yes  
 c Natural Gas Sewer connections Yes  
 (Type of domestic hot water heater) Gas connections Yes

**COOKING RANGES INSTALLED**

Gas (Give quantity and size)  
~~Gas 1-#65-4 T Range open top~~  
 Gas 1-#Type 2 Deep Fat Fryer  
 Electric None  
 Oil None  
 Steam None

**REFRIGERATORS INSTALLED**

(Give quantity and size)  
None  
 Electric-Model MP-19.4 cu ft  
 Ice None

**METERS INSTALLED**

(Give quantity and capacity)  
 Gas 1 (owned by P.G. & E. Co.)  
 Electric None  
 Oil None  
 Steam None  
 Water None

Approval of Secretary of War as required by A. R. 30-1435  
 Contract No. 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.)  
QM 7559, Pl-3211, A 0540, 068N, 11-8-41



DATE		COST	DATE	COST
6-30-41	M & R F.Y. 1941	\$ 83.99		

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. \_\_\_\_\_  
 C. Q. M.

Q.M.C.: Plan No. 6180-102 Building No. 59

Place FORT WINFIELD SCOTT, CALIFORNIA (Stotsenberg Area)  
 Designation of building Radio Station Capacity \_\_\_\_\_  
 Total cost, \$ 10,461.45 Date completed May 14, 1941  
 Material: Walls 8" reinforced concrete Foundation concrete  
 Roof Tar & Gravel Floors concrete  
 Total floor area above basement, square feet 945  
 Size: Main building 37'4" x 25'4" Wings none Basement None  
 a (3) Individual Heating Plants (Natural Gas) \_\_\_\_\_ Height of first floor above ground 6"  
 (How heated)  
 b (3) Gas Steam Radiators \_\_\_\_\_ How lighted Electricity  
 (Type of heat) Water connections Yes  
 c Automatic Storage Water Heater (Natural Gas) \_\_\_\_\_ Sewer connections Yes  
 (Type of domestic hot water heater) Gas connections Yes

**COOKING RANGES INSTALLED**  
 (Give quantity and size)

Coal None  
 Gas None  
 Electric None  
 Oil None  
 Steam None

**REFRIGERATORS INSTALLED**  
 (Give quantity and size)

Gas None  
 Electric None  
 Ice None

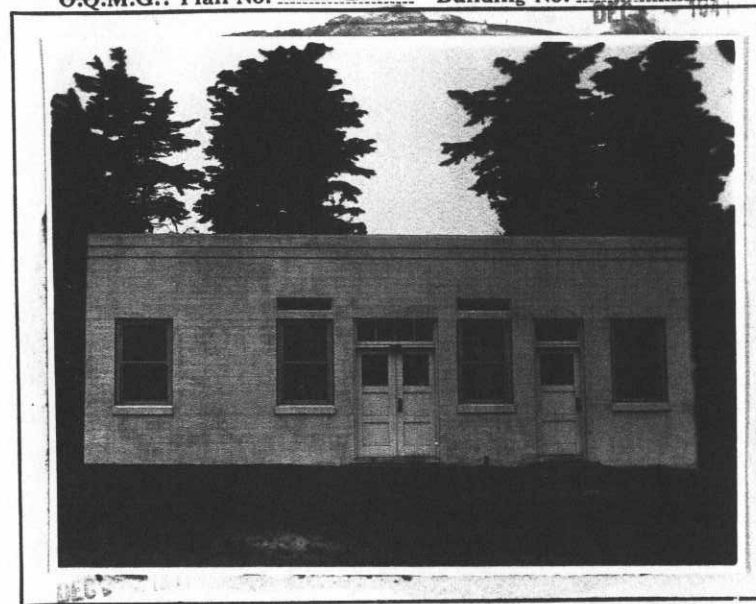
**METERS INSTALLED**  
 (Give quantity and capacity)

Gas 1-owned by P.G.& E.Co.  
 Electric 1-50amp; 1-15 amp.  
 Oil None  
 Steam None  
 Water None

QM 2785, P-12-1200, A 0536-01 W.P.A. Project No. O.P.  
 Approval of Secretary of War 165-3-08-10, Work No. 81-11963  
 as required by A. R. 30-1435

**ADDITIONS AND INSTALLATIONS**

(Give date and File Number) (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)  
 QM 2921, P-99, 40535, P-12-3211, R.B. of Q. 1941



DATE		COST	DATE	COST
6-30-41	M & R F.Y. 1941	\$ 2,40		

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.

C.Q.M.

Post Plan No. 6180-106  
 672-225

O.Q.M.G.: Plan No. 700-1800, 1809 Building No. E-61

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building Regimental Chapel Capacity 300 men  
 Total cost, \$ 25,400.00 Date completed September 3, 1941  
 Material: Walls Rustic siding, wood frame Foundation concrete walls & piers  
 Roof Composition asphalt strip shingles Floors Wood  
 Total floor area above basement, square feet 3536  
 Size: Main building 95'-7" x 37'-0" Wings None Basement None  
 a Individual Heating Plant (Natural Gas) Height of first floor above  
 (How heated) ground 2' to 6'  
 b Steam Radiators & Unit Hot Air Heaters How lighted Electricity  
 (Type of heat) Water connections Yes  
 c None Sewer connections Yes  
 (Type of domestic hot water heater) Gas connections Yes

**COOKING RANGES INSTALLED**  
 (Give quantity and size)  
 Coal None  
 Gas None  
 Electric None  
 Oil None  
 Steam None

**REFRIGERATORS INSTALLED**  
 (Give quantity and size)  
 Gas None  
 Electric None  
 Ice None

**METERS INSTALLED**  
 (Give quantity and capacity)  
 Gas One - P.G. & E. Co.  
 Electric None  
 Oil None  
 Steam None  
 Water None  
 One Hammond Electric Organ  
 Model G, Ser. #4140

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

Contract No. W 6616  
qm 957

**ADDITIONS AND INSTALLATIONS**

QM 17010, P1-3211, 40540-12 C. of B.U. & A (Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)



DATE	COST	DATE	COST

INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 “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.



REVISED MAY 18, 1940

Post Plan No. \_\_\_\_\_

O.Q.M.G.: Plan No. \_\_\_\_\_ Building No. 64

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building BLACKSMITH SHOP Capacity \_\_\_\_\_  
 Total cost, \$ 945.93 Date completed February 28, 1913  
 Material: Walls Concrete Foundation Concrete  
 Roof Composition Shingles Floors Concrete  
 Total floor area above basement, square feet 522 sq ft  
 Size: Main building 29'x 18'x 10' Wings None Basement None  
 a Not heated Height of first floor above ground None  
 (How heated) \_\_\_\_\_  
 b \_\_\_\_\_ How lighted Electricity  
 (Type of heat) \_\_\_\_\_ Water connections Yes  
 c \_\_\_\_\_ 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

REFRIGERATORS INSTALLED  
(Give quantity and size)  
 Gas None  
 Electric None  
 Ice None

METERS INSTALLED  
(Give quantity and capacity)  
 Gas None  
 Electric One  
 Oil None  
 Steam None  
 Water None

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

June 22/39 AG 600.12 I.R. (Misc.) D

(3-28-39)

ADDITIONS AND INSTALLATIONS

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

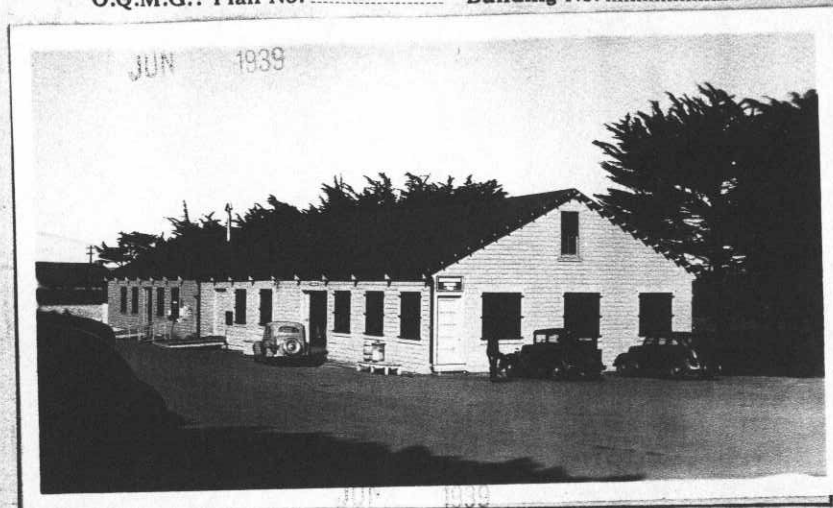
DATE		COST	DATE	COST
May 18/40	Total Expenditures M & R to May 1, 1940 Building was remodeled, relocated during the period 1-1-40 to 4-18-40 at a cost of \$2092.03 CR	3945.51		
May 10/40	Installed -- Panel, fuse, 4 circuit, surface type, 3 wire, SN 125, 250 Volt plug fuses w doors and panel locks	6.21		

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. None Building No. T-66

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building CARPENTER SHOP (Q.M.) Capacity \_\_\_\_\_  
 Total cost, \$ 2600.00 Date completed (Re-constructed) June 1933  
 Material: Walls Wood Foundation Wood piers set in concrete  
 Roof Wood sheathing and Asphalt shingles Floors Wood  
 Total floor area above basement, square feet 7023  
 Size: Main building 40' x 175' 7" Wings None Basement None  
 a Coal Stove (How heated) \_\_\_\_\_ Height of first floor above  
 ground 10" to 4'6"  
 b Coal (Type of heat) \_\_\_\_\_ How lighted Electricity  
 Water connections Yes  
 c None (Type of domestic hot water heater) \_\_\_\_\_ Sewer connections No  
 Gas connections No  
**COOKING RANGES INSTALLED**  
 Coal, No. None \_\_\_\_\_  
 Gas, No. None \_\_\_\_\_  
 Electric No. None \_\_\_\_\_  
 Oil, No. None \_\_\_\_\_  
 Steam, No. \_\_\_\_\_  
**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.)

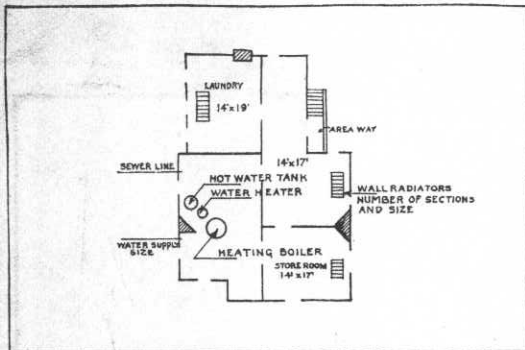
DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	5904.81		
F.Y. 1938	Additional 115' 7" added	5825.79		
	1 Motor Electric, 5 H.P. Type "K" 220 to 440 volts, #5403884, model 5K254T2, 3 phase	Unknown		
	1 Motor Electric, 5 H.P. Type "K" 220 to 440 volts, #FR3009, s phase	Unknown		

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.

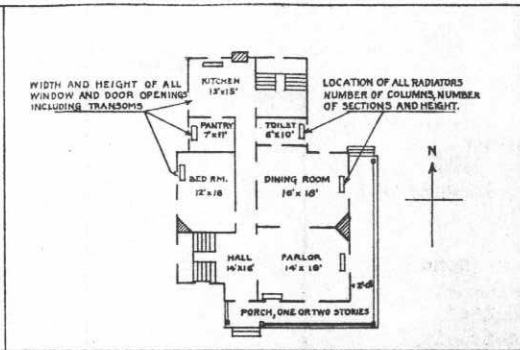
See reverse side of form.

APR 17 1939

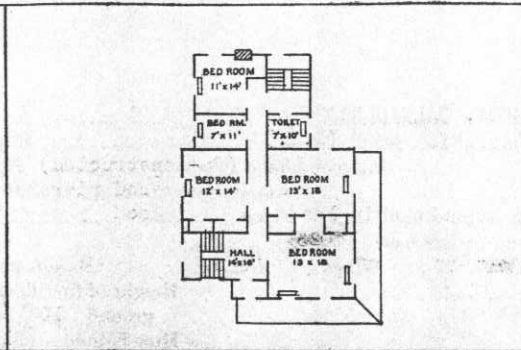
X  
8891



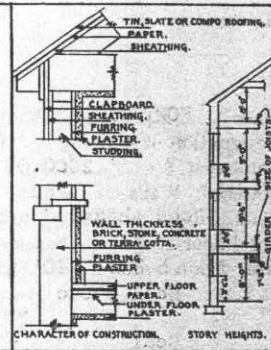
BASEMENT



FIRST FLOOR

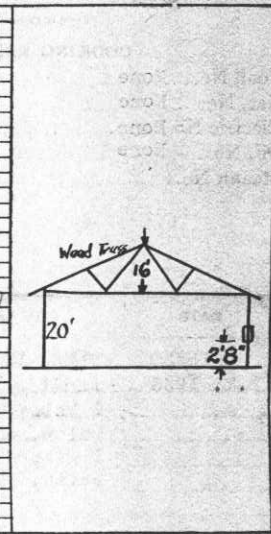
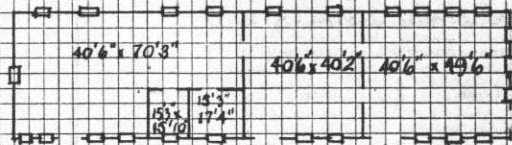
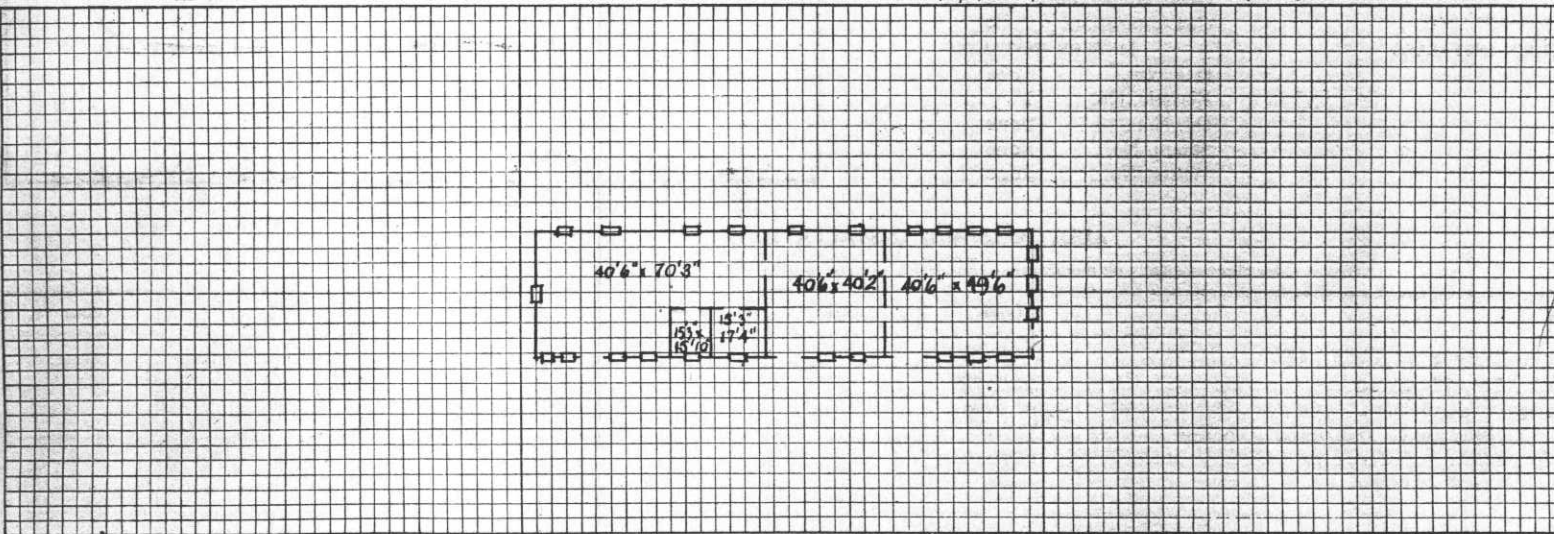


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



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.

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. 68

SEP 1940

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building Q. M. Warehouse (Old name) (Govt) Capacity \_\_\_\_\_  
 Total cost, \$ 24,722.13 Date completed 1910  
 Material: Walls CONCRETE Foundation CONCRETE  
 Roof COR. STEEL SHEETS ON STEEL TRUSSES Floors WOOD AND CONCRETE  
 Total floor area above basement, square feet 3725  
 Size: Main building 40' X 98' Wings NONE Basement NONE  
 a NONE Height of first floor above ground 0' to 4'  
 (How heated)  
 b NONE How lighted ELECTRICITY  
 (Type of heat)  
 c NONE Water connections YES  
 (Type of domestic hot water heater) Sewer connections YES  
 Gas connections NO

**COOKING RANGES INSTALLED**  
(Give quantity and size)

Coal NONE  
 Gas NONE  
 Electric NONE  
 Oil NONE  
 Steam NONE

**REFRIGERATORS INSTALLED**  
(Give quantity and size)

Gas NONE  
 Electric NONE  
 Ice NONE

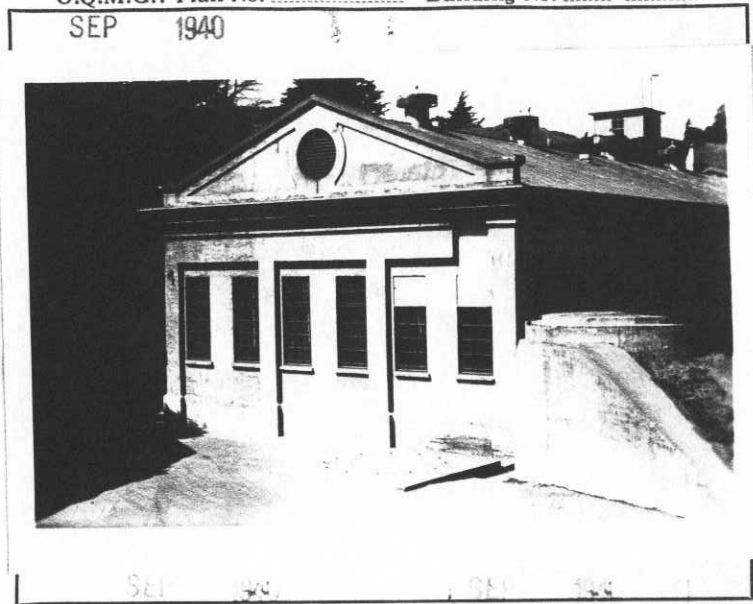
**METERS INSTALLED**  
(Give quantity and capacity)

Gas NONE  
 Electric NONE  
 Oil NONE  
 Steam NONE  
 Water NONE

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

**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	\$17,783.77		
6/30/39	M & R F/Y, 1939	4,176.90		

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.

Post Plan No. ....

~~O.C.D.Q.M.~~  
~~O.Q.M.C.~~ Plan No. 435-48 Building No. 69

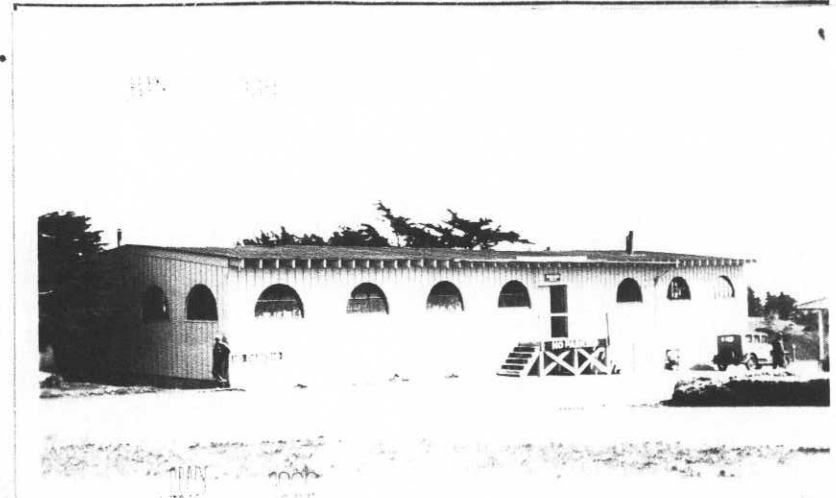
Place ..... FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building Q.M. STOREHOUSE & PAINTSHOP Utilities Shop Capacity 38400 cu. ft.  
 Total cost, \$ 2600.00 Date completed July 15, 1917  
 Material: Walls Frame Foundation Concrete  
 Roof Composition Shingles Floors Wood  
 Total floor area above basement, square feet 3840  
 Size: Main building 40' x 96' Wings ..... Basement .....  
 a Coal Stoves ..... Height of first floor above ground 5' to 10'  
 (How heated)  
 b Coal ..... How lighted Electricity  
 (Type of heat)  
 c None ..... Water connections Yes  
 (Type of domestic hot water heater) Sewer connections Yes  
 Gas connections None

COOKING RANGES INSTALLED

Coal, No. None  
 Gas, No. None  
 Electric No. None  
 Oil, No. None  
 Steam, No. 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	4809.67			
1/31/35	Installed 1 tank, flush, enameled, iron 8 gal.	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.

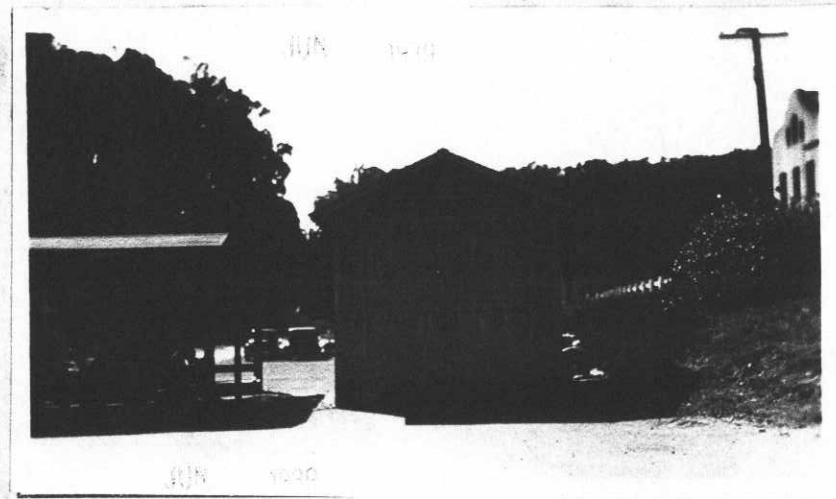
See reverse side of form.

APR 17 1939

Post Plan No. ....

O.Q.M.G.: Plan No. .... Building No. .... 70

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building HOSPITAL GARAGE Capacity 1 Amb.  
 Total cost, \$ 271.75 Date completed April 15, 1923  
 Material: Walls Wood Foundation Concrete  
 Roof Shingles Floors Concrete  
 Total floor area above basement, square feet 235  
 Size: Main building 11' x 20' Wings \_\_\_\_\_  
 a Not Heated \_\_\_\_\_ Basement \_\_\_\_\_  
 (How heated) Height of first floor above ground 0'  
 b \_\_\_\_\_ How lighted None  
 (Type of heat) Water connections None  
 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, No. \_\_\_\_\_  
 Electric No. \_\_\_\_\_ Oil, No. \_\_\_\_\_  
 Oil, No. \_\_\_\_\_ Steam, No. \_\_\_\_\_  
 Steam, No. \_\_\_\_\_ Water, No. \_\_\_\_\_



**ADDITIONS AND INSTALLATIONS**

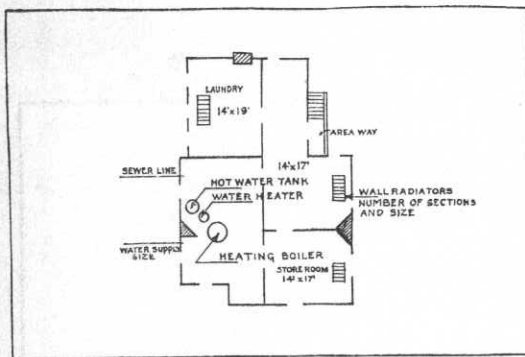
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

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

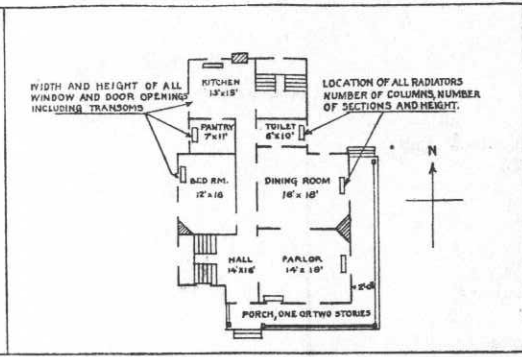
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 “b” State whether steam, vapor, hot water, or hot air.  
 “c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.

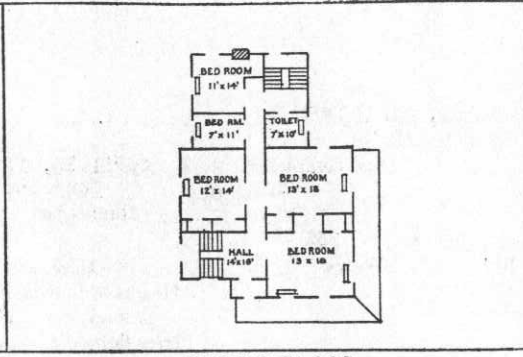
APR 17 1939



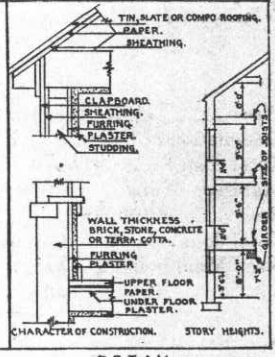
BASEMENT



FIRST FLOOR

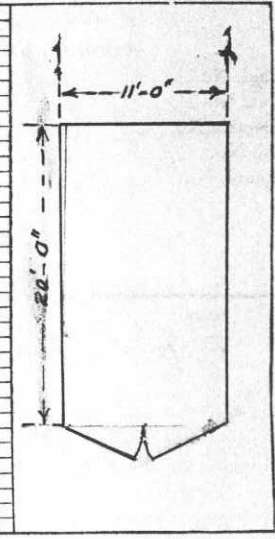
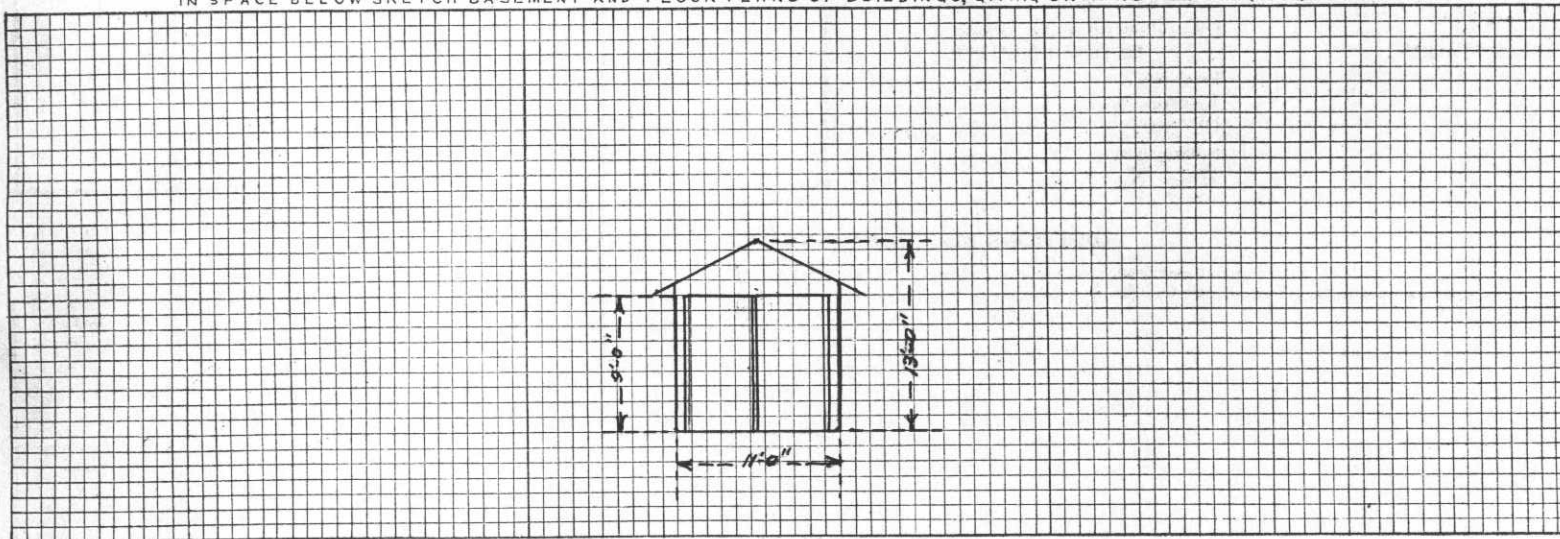


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

Blank lines for handwritten remarks.

INSTRUCTIONS

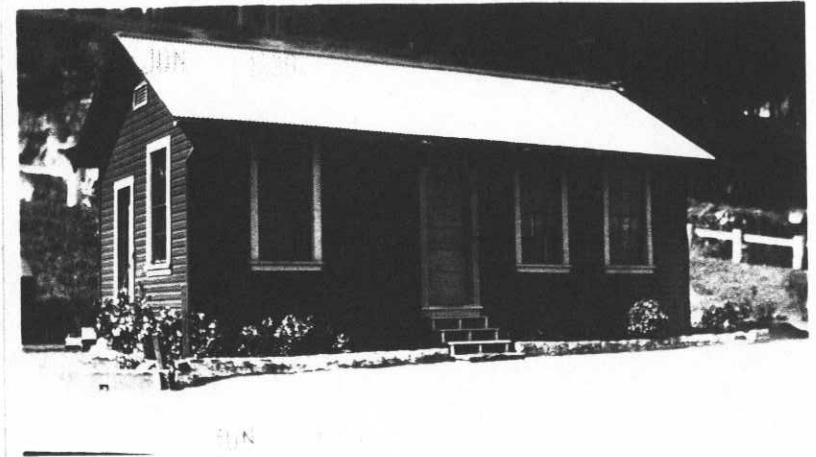
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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. 72

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building MINE WHARF GUARDHOUSE Capacity 6 men  
 Total cost, \$ 200.00 Date completed May 15, 1923  
 Material: Walls Wood Foundation Concrete  
 Roof Galv. Iron Floors Wood  
 Total floor area above basement, square feet 480  
 Size: Main building 16' x 32' Wings \_\_\_\_\_ Basement \_\_\_\_\_  
 a Coal Stoves Height of first floor above ground \_\_\_\_\_  
 (How heated)  
 b Coal How lighted Electricity  
 (Type of heat) Water connections Yes  
 c \_\_\_\_\_ Sewer connections \_\_\_\_\_  
 (Type of domestic hot water heater) Gas connections \_\_\_\_\_  
 COOKING RANGES INSTALLED METERS INSTALLED  
 Coal, No. \_\_\_\_\_ Gas, No. \_\_\_\_\_  
 Gas, No. \_\_\_\_\_ Electric, No. 1  
 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.)

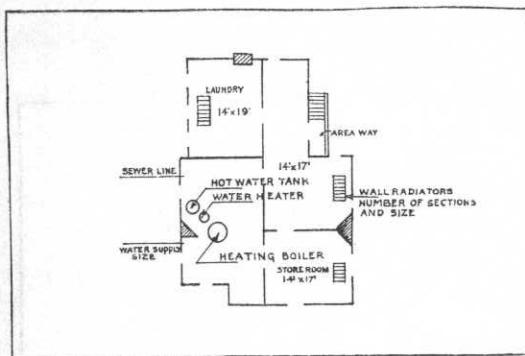
DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1936	86.71		

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.

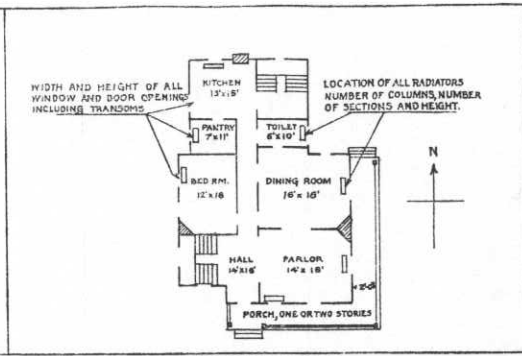
See reverse side of form.

APR 17 1939

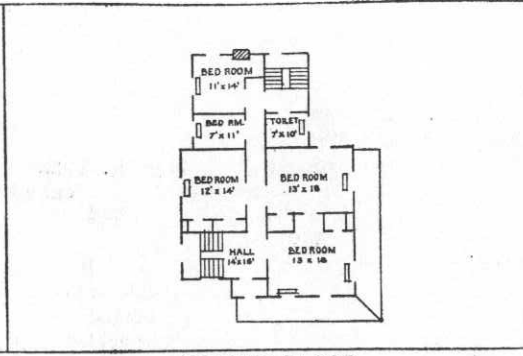




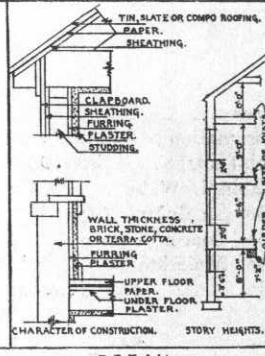
BASEMENT



FIRST FLOOR

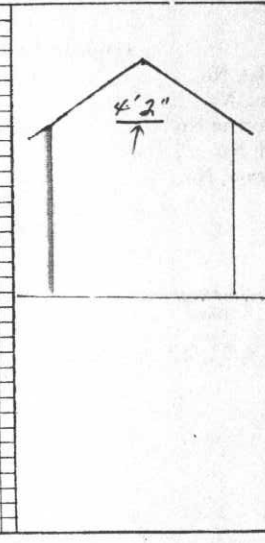
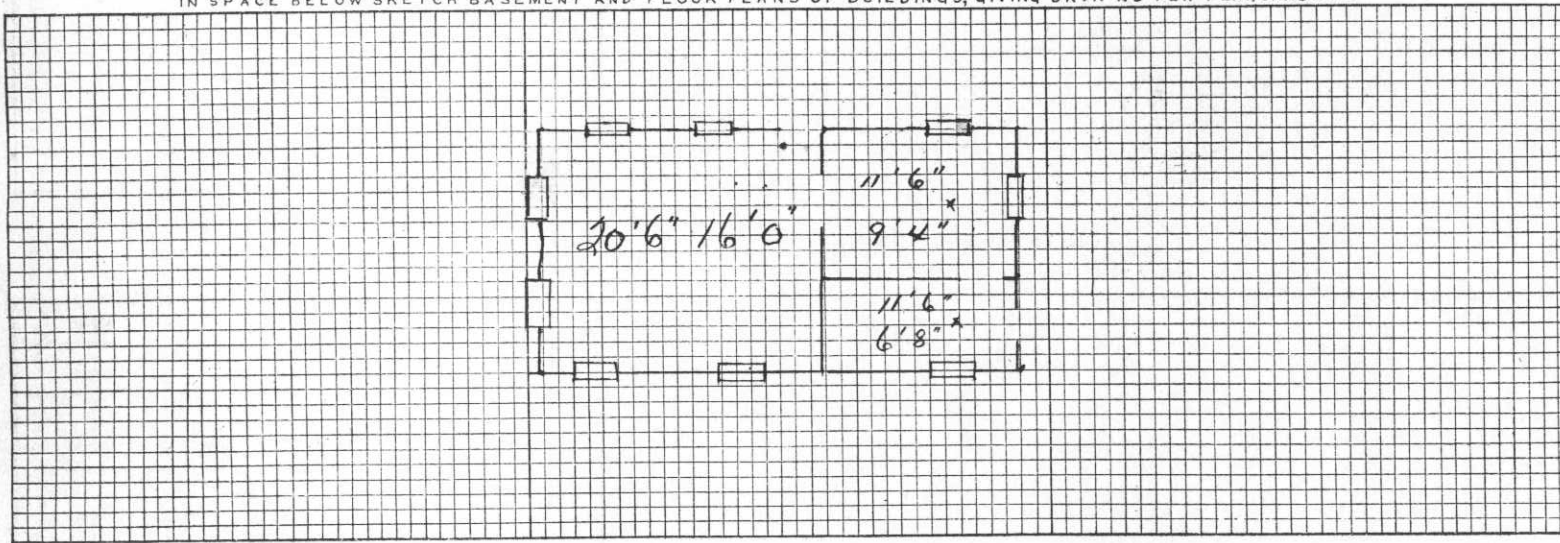


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

INSTRUCTIONS

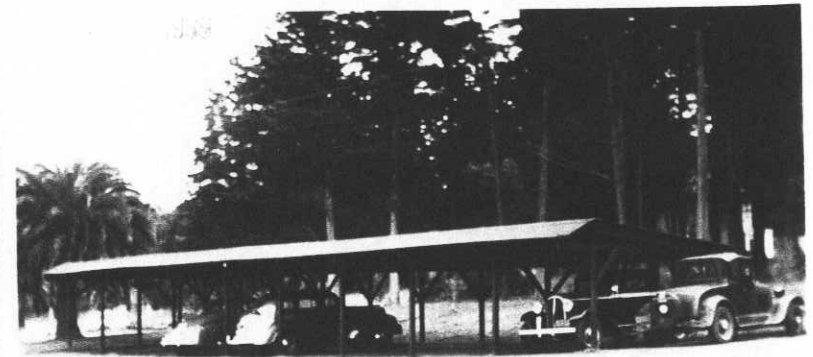
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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-73

Place FORT WINFIELD SCOTT, CALIFORNIA  
Designation of building GARAGE Capacity 10 car  
Total cost, \$ 175.00 Date completed Not known  
Material: Walls None Foundation Macadam Road  
Roof Tarpaper & boards Floors Macadam Road  
Total floor area above basement, square feet 1120  
Size: Main building 80' 6" x 14' Wings \_\_\_\_\_ Basement \_\_\_\_\_  
a. Not heated Height of first floor above ground \_\_\_\_\_  
(How heated) \_\_\_\_\_  
b. \_\_\_\_\_ How lighted \_\_\_\_\_  
(Type of heat) \_\_\_\_\_  
c. \_\_\_\_\_ Water connections \_\_\_\_\_  
(Type of domestic hot water heater) \_\_\_\_\_ Sewer connections \_\_\_\_\_  
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

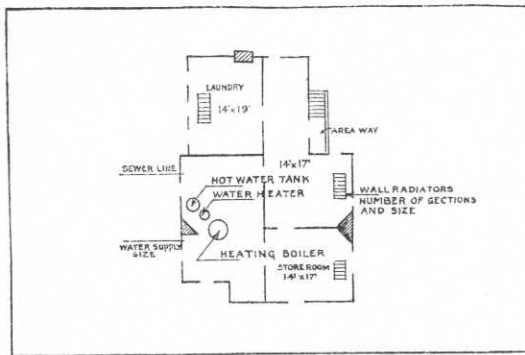
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	127.84		

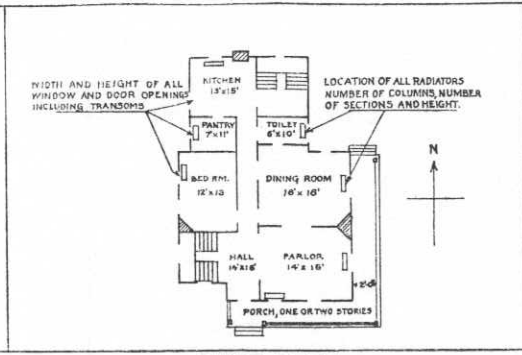
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
“b” State whether steam, vapor, hot water, or hot air.  
“c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.

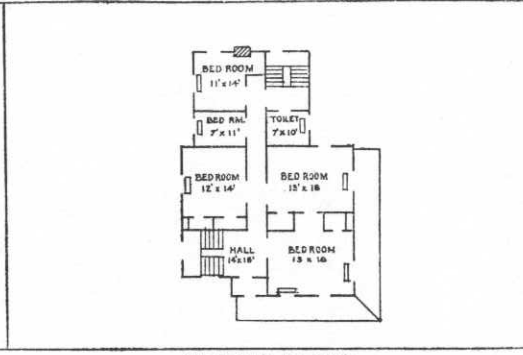
APR 17 1939



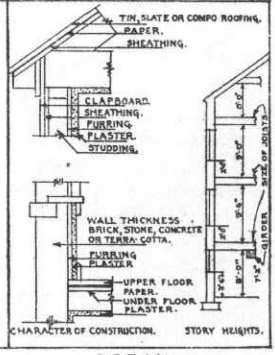
BASEMENT



FIRST FLOOR

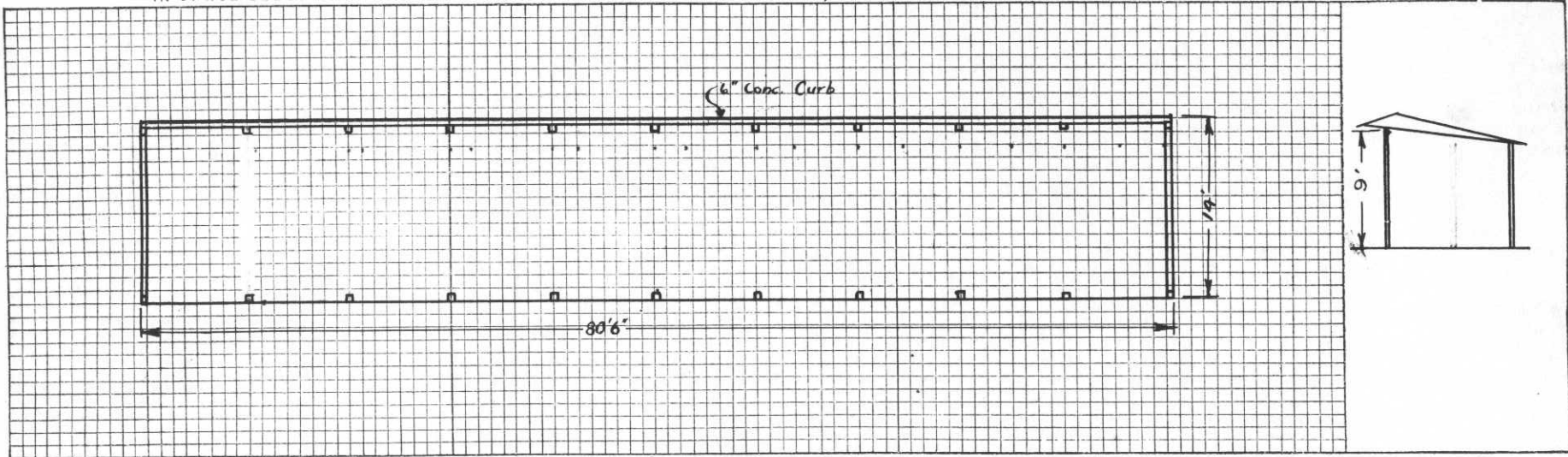


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



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.

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-79

Place FORT WINFIELD SCOTT, CALIFORNIA

Designation of building GARAGE (Repair Shop P.X) Capacity 4 Car

Total cost, \$ 700.00 Date completed 1923

Material: Walls G. I. Sheeting Foundation Earth

Roof G. I. Sheeting Floors Concrete

Total floor area above basement, square feet 1043.875

Size: Main building 25'6" x 40'6" Wings \_\_\_\_\_

a Not Heated \_\_\_\_\_ Basement

(How heated) \_\_\_\_\_ Height of first floor above ground 0

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**

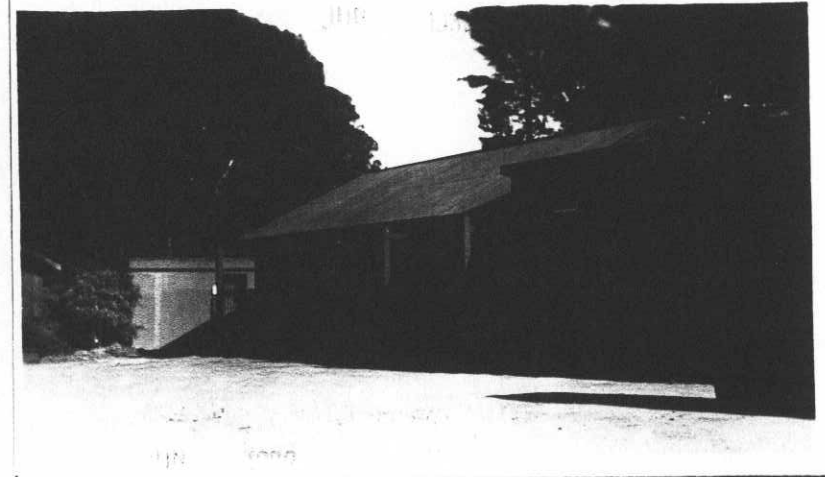
Coal, No. \_\_\_\_\_ Gas, No. \_\_\_\_\_

Gas, No. \_\_\_\_\_ Electric, No. 1

Electric No. \_\_\_\_\_ Oil, No. \_\_\_\_\_

Oil, No. \_\_\_\_\_ Steam, No. \_\_\_\_\_

Steam, No. \_\_\_\_\_ Water, No. \_\_\_\_\_



**ADDITIONS AND INSTALLATIONS**

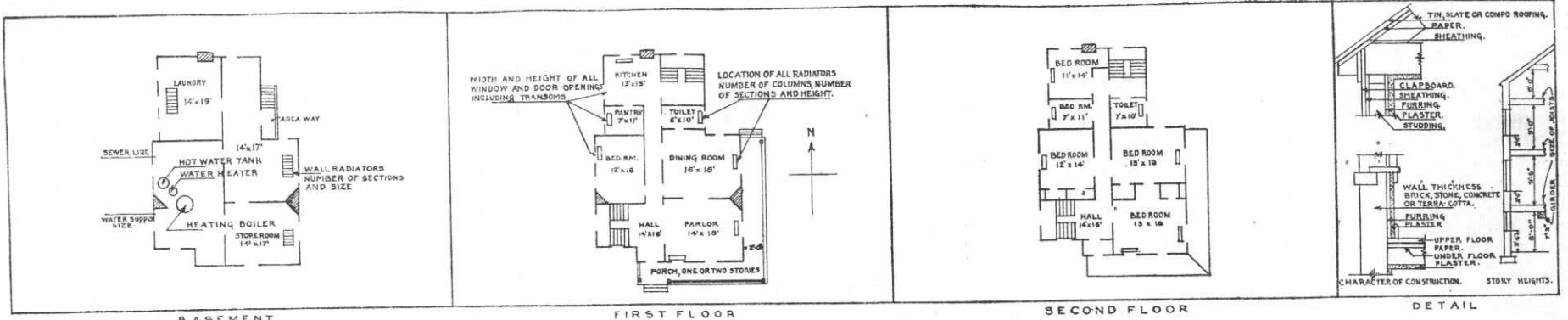
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	24.64		

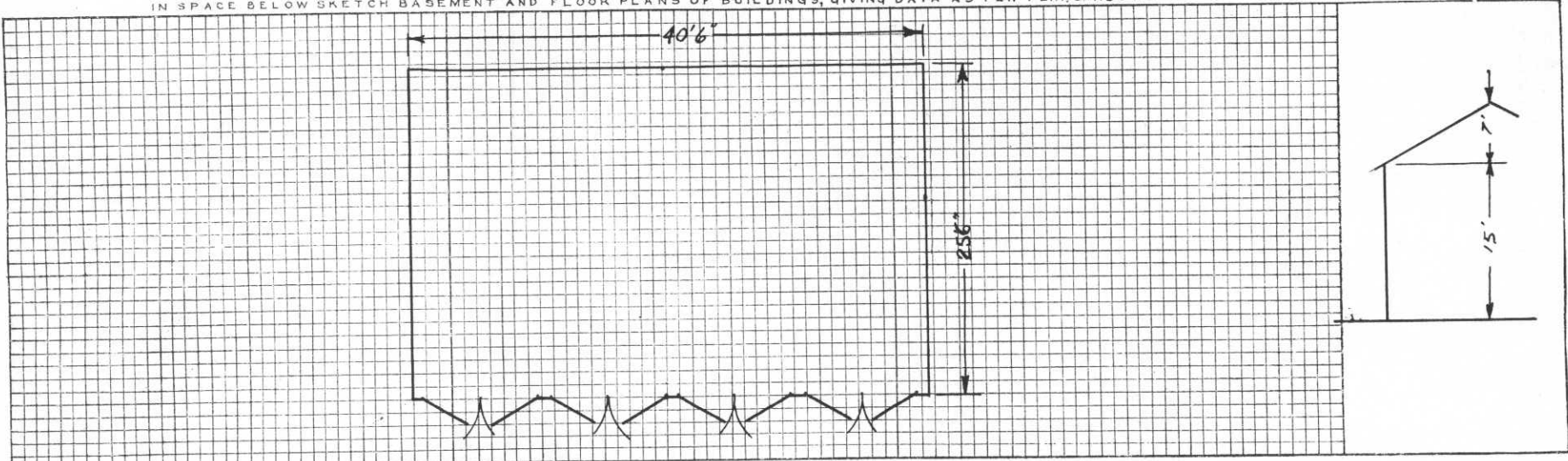
INSTRUCTIONS.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 "b" State whether steam, vapor, hot water, or hot air.  
 "c" State whether gas, coal, oil, or central heating plant.

See reverse side of form.

APR 17 1939



IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

**INSTRUCTIONS**

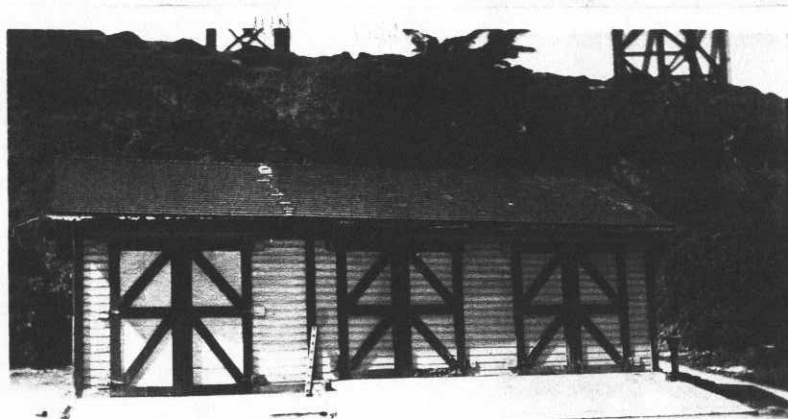
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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- 80

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building GARAGE Capacity 3 Car  
 Total cost, \$ Unknown Date completed Unknown  
 Material: Walls Frame Foundation Wooden  
 Roof Shingle Floors Wood  
 Total floor area above basement, square feet 616  
 Size: Main building 32' 8" x 15' Wings 16' x 8' 6" Basement \_\_\_\_\_  
 a \_\_\_\_\_ Height of first floor above ground None  
 (How heated)  
 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. \_\_\_\_\_  
 Oil, No. \_\_\_\_\_ Steam, No. \_\_\_\_\_  
 Steam, No. \_\_\_\_\_ Water, No. \_\_\_\_\_



**ADDITIONS AND INSTALLATIONS**

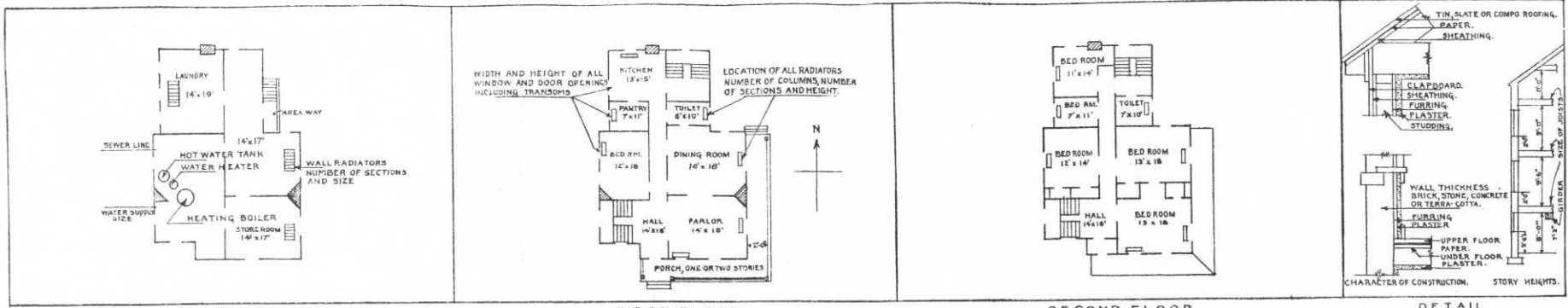
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1936	-----		

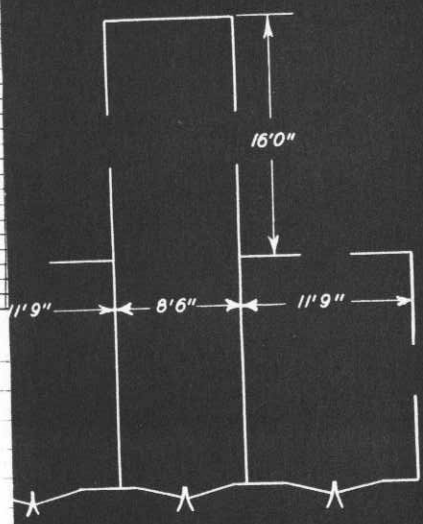
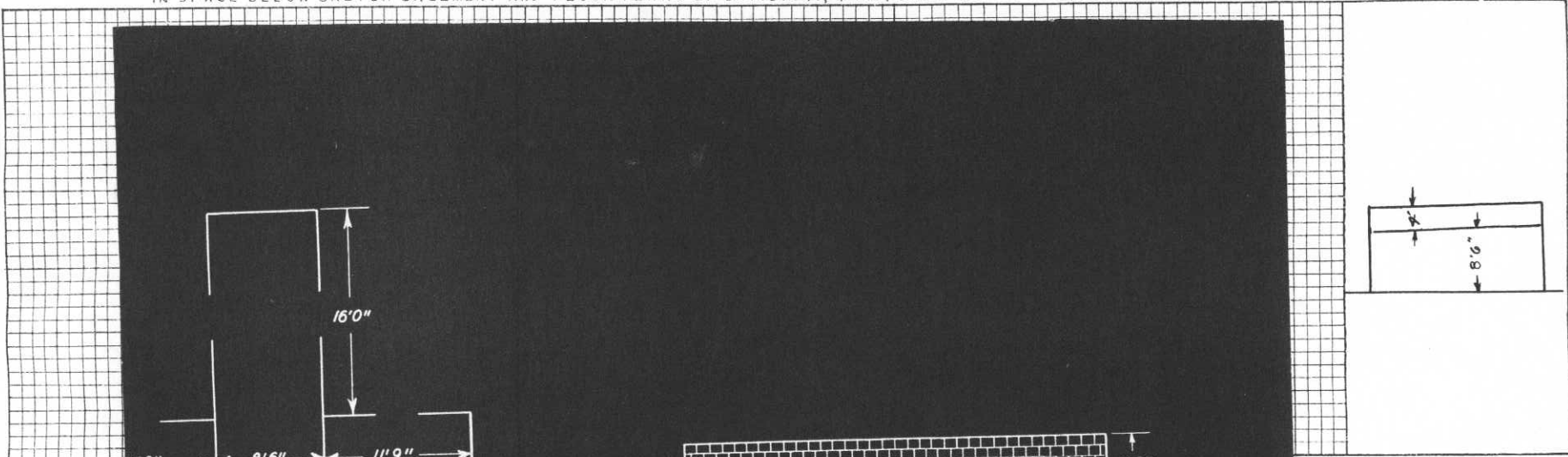
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 “b” State whether steam, vapor, hot water, or hot air.  
 “c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.

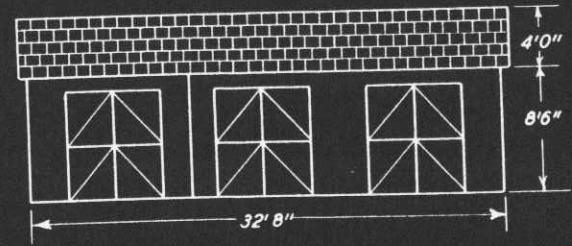
RECORDED APR 17 1939  
 3-3891



BASEMENT FIRST FLOOR SECOND FLOOR DETAIL  
 IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



FLOOR PLAN



FRONT ELEVATION

BUILDING NO. 80  
 3-CAR GARAGE AT  
 FORT POINT  
 DOORS DOUBLE 7'6" X 6'10"

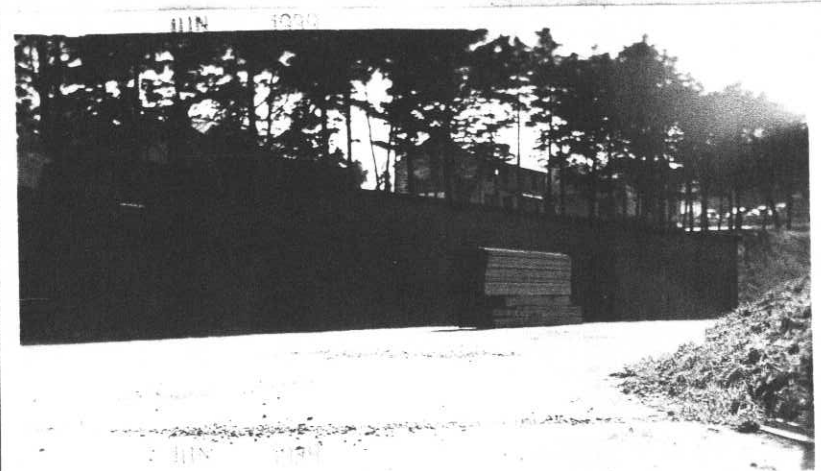
If plans of building as constructed should be noted.  
 If plans are not shown, there are 10 squares to the inch.  
 Each square will represent 100 square feet.  
 In space under here

in the building as constructed should be noted.  
 If plans are not shown, there are 10 squares to the inch.  
 Each square will represent 100 square feet.  
 In space under here

Post Plan No. ....

O.Q.M.G.: Plan No. .... Building No. **T - 81** .....

Place FORT WINFIELD SCOTT, CALIFORNIA (Used as Q.M. Warehouse 1939)  
 Designation of building GARAGE (Q.M. Storehouse) Garage Capacity 14 car.  
 Total cost, \$ 200.00 Date completed Sept. 1925  
 Material: Walls Wood-Salvaged Foundation Earth  
 Roof Composition Shingles Floors Earth  
 Total floor area above basement, square feet 3086  
 Size: Main building 119'10" x 25'9" Wings Basement  
 a Not heated Height of first floor above ground .....  
 (How heated) ..... 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. ....  
 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	2733.34		

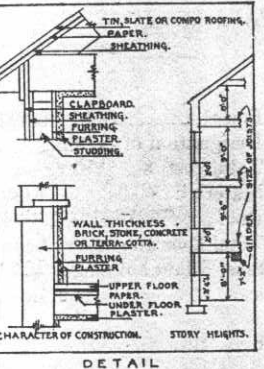
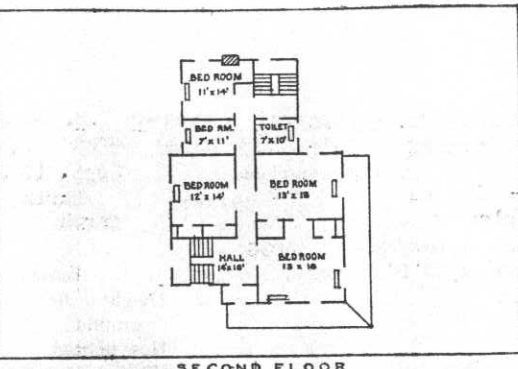
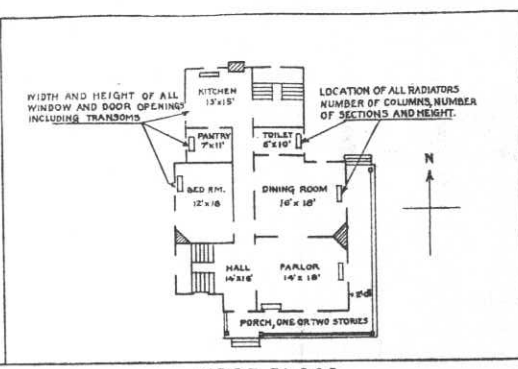
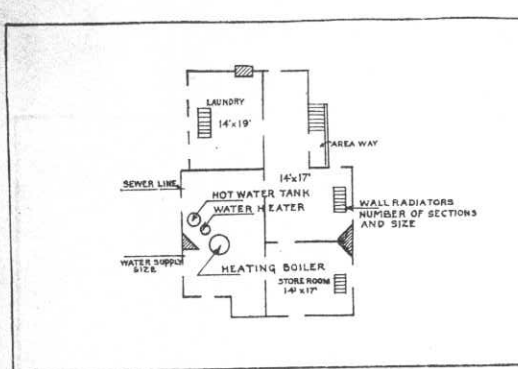
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 “b” State whether steam, vapor, hot water, or hot air.  
 “c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.

RECEIVED O. Q. M. AREA APR 17 1939

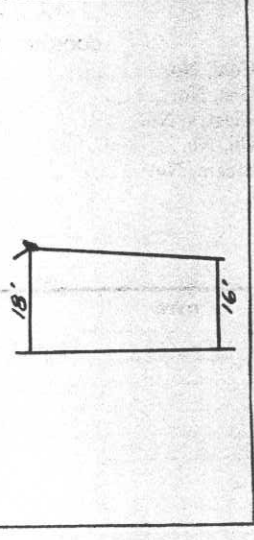
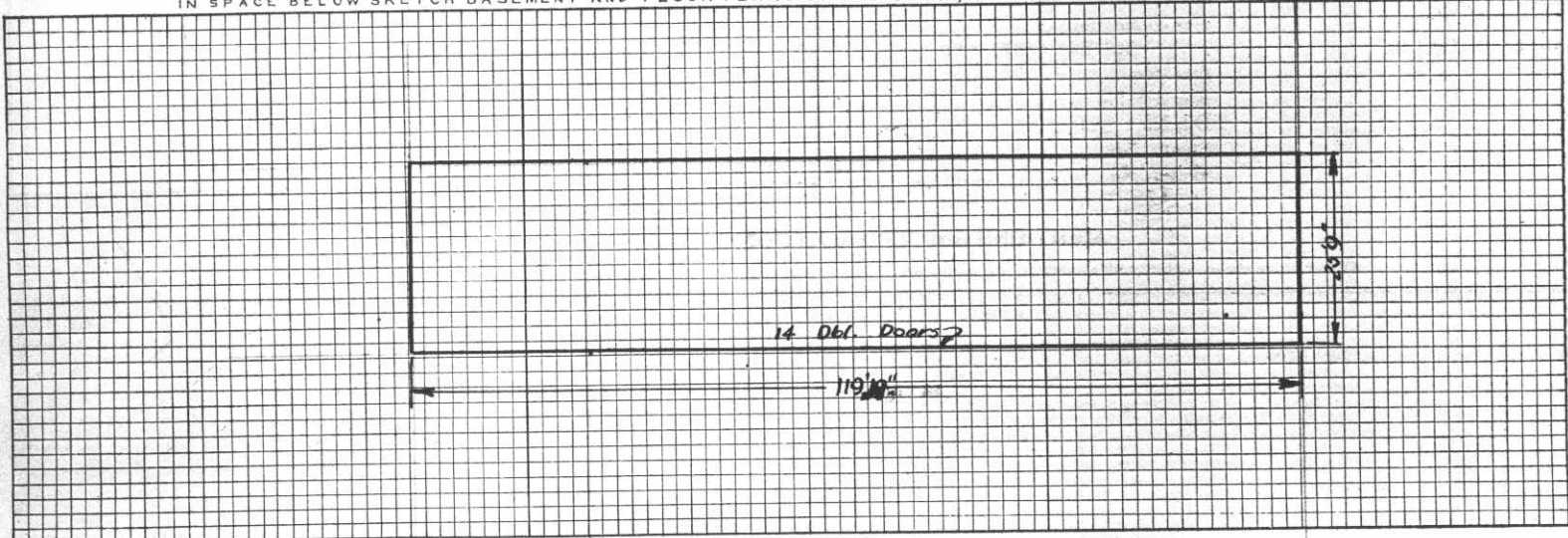
X 3-8891





BASEMENT FIRST FLOOR SECOND FLOOR DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



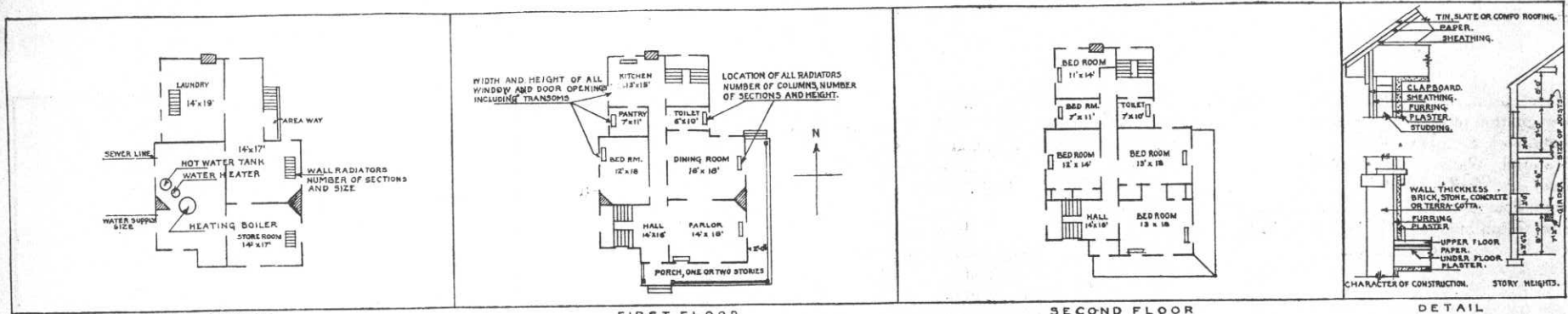
REMARKS

INSTRUCTIONS

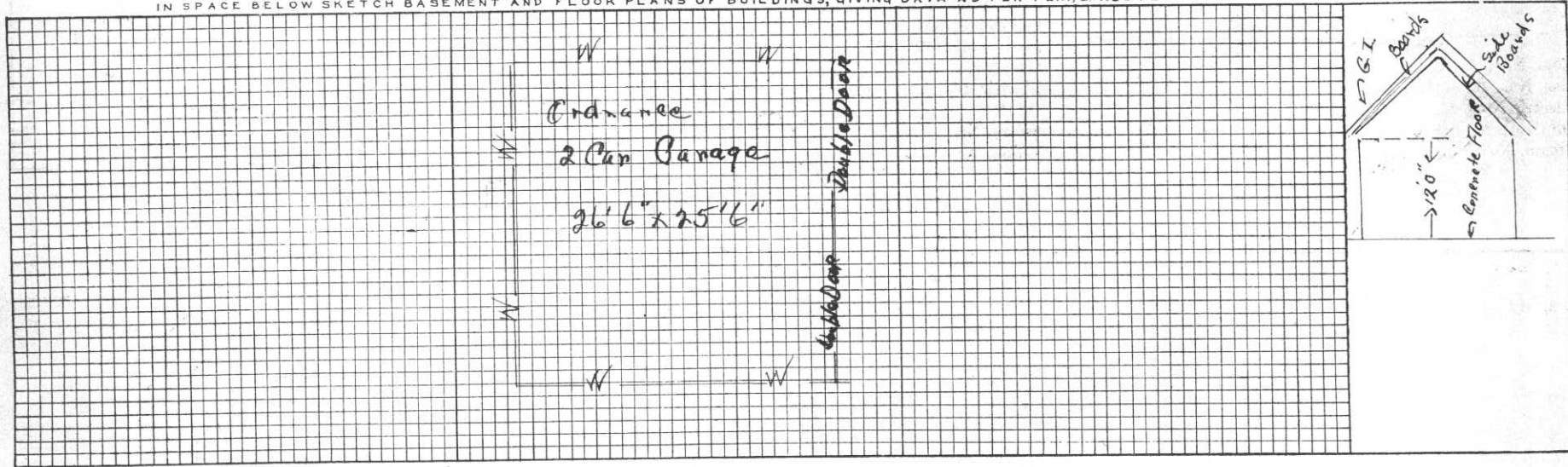
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.





BASEMENT FIRST FLOOR SECOND FLOOR  
 IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

Designation changed from Garage to Tool Shed. See letter 8-8-40.

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 MOTOR VEHICLE SHED Capacity 19 BAYS

Total cost, \$ 3,221.22 Date completed JULY 15, 1940

Material: Walls FRAME Foundation CONCRETE FOOTING

Roof COMPOSITION (90% MALTHOID ROOFING) Floors RED ROCK

Total floor area above basement, square feet 10,032

Size: Main building 228'0"X44'0" Wings NONE Basement NONE

a NONE (How heated) Height of first floor above ground 0"

b NONE (Type of heat) How lighted ELECTRICITY

c NONE (Type of domestic hot water heater) Water connections NONE

Sewer connections NONE

Gas connections NONE

COOKING RANGES INSTALLED  
(Give quantity and size)

Coal NONE

Gas NONE

Electric NONE

Oil NONE

Steam NONE

REFRIGERATORS INSTALLED  
(Give quantity and size)

Gas NONE

Electric NONE

Ice NONE

METERS INSTALLED  
(Give quantity and capacity)

Gas NONE

Electric NONE

Oil NONE

Steam NONE

Water NONE

\* 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)

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

DATE		COST	DATE		COST



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

Post Plan No. ....

Temporary

O.Q.M.G.: Plan No. 700-329 Building No. 84 \*\*

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building MOTOR VEHICLE SHED Capacity 14 BAYS  
 Total cost, \$ 3,128.13 Date completed JULY 15, 1940  
 Material: Walls FRAME Foundation CONCRETE FOOTING  
 Roof COMPOSITION (90# MALTHOID ROOFING) Floors RED ROCK  
 Total floor area above basement, square feet 8400  
 Size: Main building 168'0" X 50'0" Wings NONE Basement NONE  
 a NONE Height of first floor above ground 0"  
 (How heated)  
 b NONE How lighted ELECTRICITY  
 (Type of heat)  
 c NONE Water connections NONE  
 (Type of domestic hot water heater) Sewer connections NONE  
 Gas connections NONE

**COOKING RANGES INSTALLED** (Give quantity and size)  
 Coal NONE  
 Gas NONE  
 Electric NONE  
 Oil NONE  
 Steam NONE

**REFRIGERATORS INSTALLED** (Give quantity and size)  
 Gas NONE  
 Electric NONE  
 Ice NONE

**METERS INSTALLED** (Give quantity and capacity)  
 Gas NONE  
 Electric NONE  
 Oil NONE  
 Steam NONE  
 Water NONE

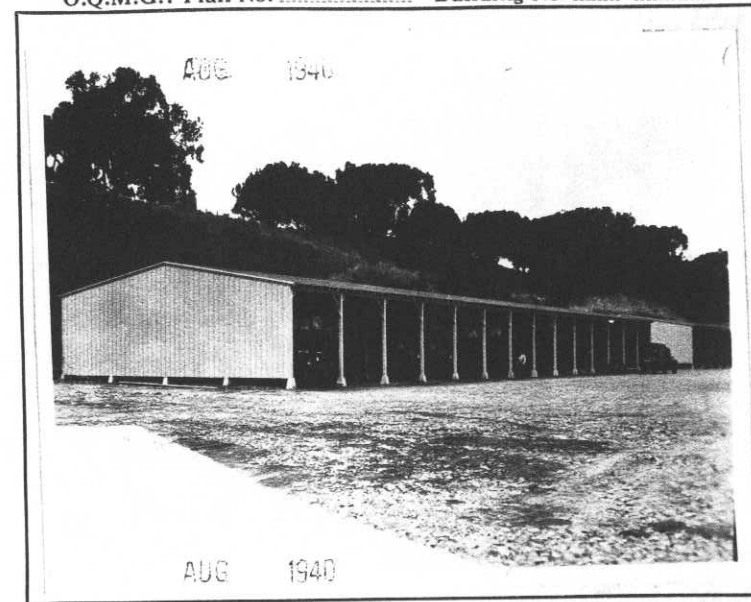
\* One Electric Meter for all Sheds.

**ADDITIONS AND INSTALLATIONS**

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

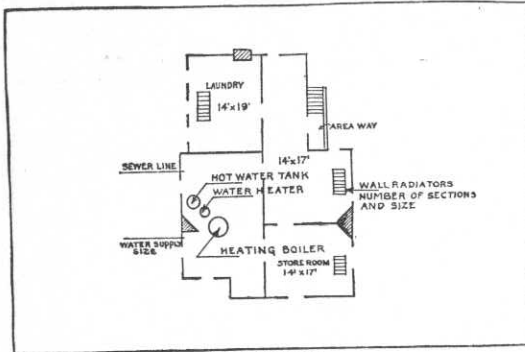
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

3rd Ind. W.D. OQMG, 3/19/40. to Q.M. 9th C.A.

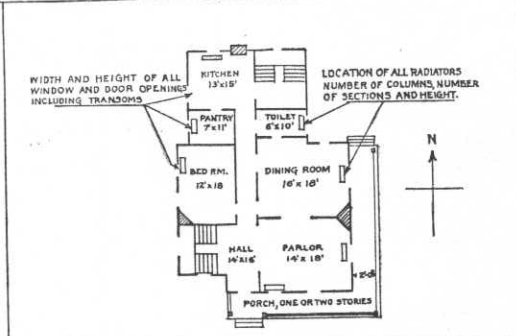


DATE	COST	DATE	COST
		**	Building transferred to Presidio of San Francisco. Number of building changed from 84 Fort Winfield Scott to No. 966 Presidio of San Francisco. See 14th Ind. June 5, 1941.

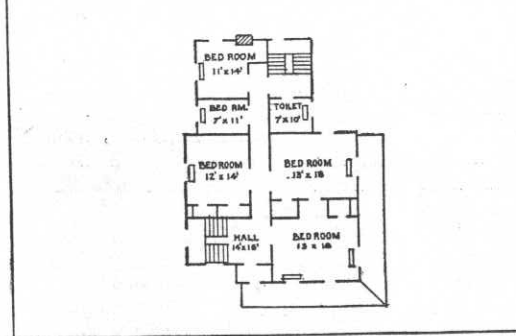
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 “b” State whether steam, vapor, hot water, or hot air.  
 “c” State whether gas, coal, oil, or central heating plant.



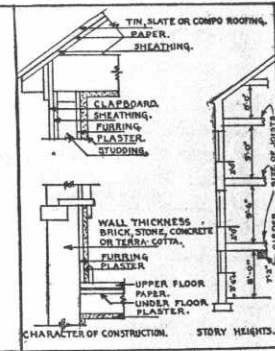
BASEMENT



FIRST FLOOR



SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

--	--

REMARKS

Eldg. No. 84 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.

Post Plan No. \_\_\_\_\_

Temporary

O.Q.M.G.: Plan No. 700-329 Building No. 85

28V.

Place FORT WINFIELD SCOTT, CALIFORNIA  
Designation of building MOTOR VEHICLE SHED Capacity 14 BAYS  
Total cost, \$ 2,575.16 Date completed JULY 15, 1940  
Material: Walls FRAME Foundation CONCRETE FOOTING  
Roof COMPOSITION (90% MALTHOID ROOFING) Floors RED ROCK  
Total floor area above basement, square feet 8400  
Size: Main building 158'0"X50'0" Wings NONE Basement NONE  
a NONE Height of first floor above ground 0"  
(How heated) (Type of heat)  
b NONE How lighted ELECTRICITY  
(Type of heat) Water connections NONE  
c NONE Sewer connections NONE  
(Type of domestic hot water heater) Gas connections NONE

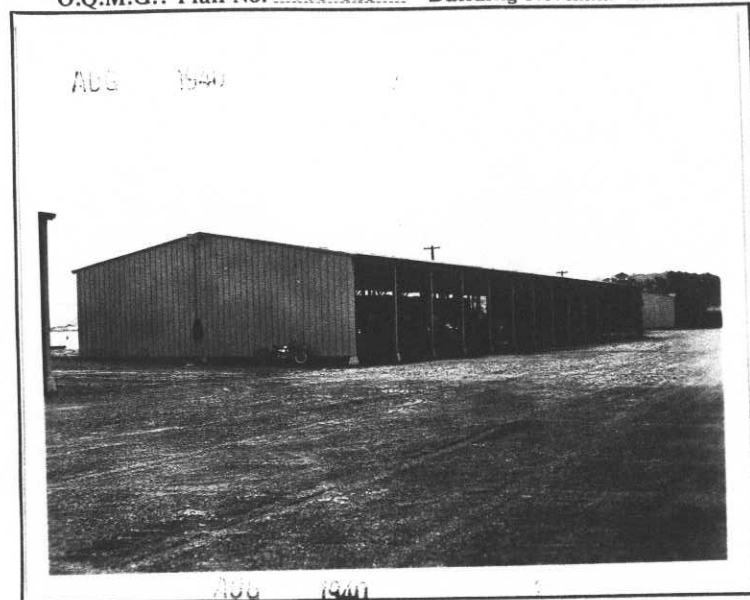
<b>COOKING RANGES INSTALLED</b> (Give quantity and size)		<b>REFRIGERATORS INSTALLED</b> (Give quantity and size)		<b>METERS INSTALLED</b> (Give quantity and capacity)	
Coal	<u>NONE</u>	Gas	<u>NONE</u>	Gas	<u>NONE</u>
Gas	<u>NONE</u>	Electric	<u>NONE</u>	Electric	<u>NONE</u>
Electric	<u>NONE</u>	Ice	<u>NONE</u>	Oil	<u>NONE</u>
Oil	<u>NONE</u>			Steam	<u>NONE</u>
Steam	<u>NONE</u>			Water	<u>NONE</u>

\* One Electric Meter for all Sheds.

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

**ADDITIONS AND INSTALLATIONS**

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



DATE	COST	DATE	COST

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.







REVISED APRIL 14, 1941

Post Plan No. ....

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

O.Q.M.G.: Plan No. 700-329 ..... Building No. 88 \*\*

Place FORT WINFIELD SCOTT, CALIFORNIA (Crissy Field Area)  
Designation of building Gas Station (2 islands) Capacity 2,000 gal. tank  
Total cost, \$ 544.56 Date completed July 15, 1940  
Material: Walls none Foundation Concrete  
Roof none Floors Bit. Macadam Driveways  
Total floor area above basement, square feet 0"  
Size: Main building 0" Wings none Basement none  
a none Height of first floor above ground 0"  
(How heated)  
b none How lighted none  
(Type of heat) Water connections Yes  
c none Sewer connections none  
(Type of domestic hot water heater) Gas connections none

**COOKING RANGES INSTALLED**  
(Give quantity and size)  
Coal none  
Gas none  
Electric none  
Oil none  
Steam none

**REFRIGERATORS INSTALLED**  
(Give quantity and size)  
Gas none  
Electric none  
Ice none

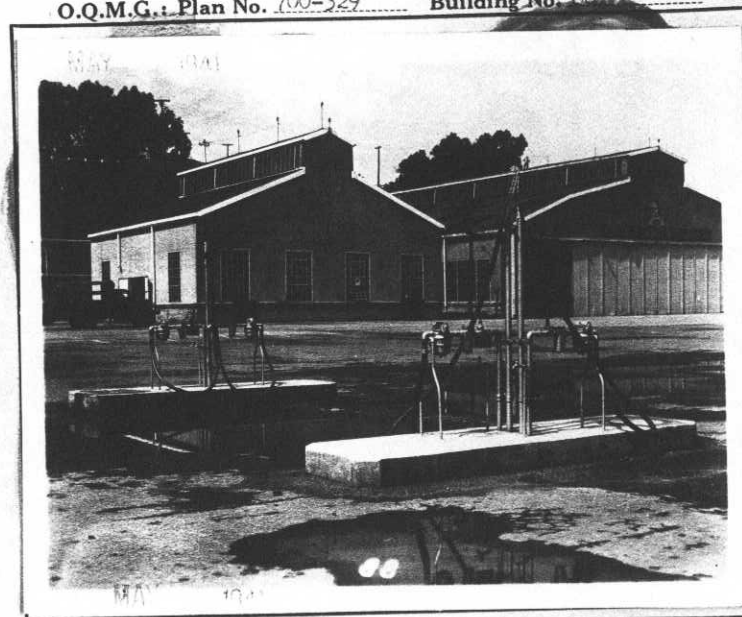
**METERS INSTALLED**  
(Give quantity and capacity)  
Gas none  
Electric none  
Oil none  
Steam none  
Water none

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

**ADDITIONS AND INSTALLATIONS**

3-19-40, W.D. O.Q.M.G., 3rd Ind. 620-36B.

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



DATE		COST	DATE		COST
	Originally consisted of five units and two 5,000 gallon gasoline storage tanks. Three units and one 5,000 gallon tank transferred to Presidio of San Francisco, March 10, 1941. Auth. W.D. O.Q.M.G., 2M 600,911 C-RU 8th Ind. Basic Letter HDQRS Presidio of San Francisco 602.3		**	Building transferred to Presidio of San Francisco. Number of building changed from 88 Fort Winfield Scott to No. 965 Presidio of San Francisco. See 14th Indorsement, June 5, 1941.	
8-3-40	Installed, One 5,000 gallon tank, gravity feed				
	" , Four Gravity Flow Meters, gasoline				
	" , Four Strainers, gasoline				
	" , Four Hoses, gasoline delivery				
	" , Four Nozzles, gasoline delivery				

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.

Post Plan No. ....

O.Q.M.G.; Plan No. .... Building No. 99

Place FORT WINFIELD SCOTT, CALIFORNIA  
Designation of building SEARCHLIGHT SHELTER\*\* Capacity \*  
Total cost, \$ 9,634.64 Date completed 7-31-39  
Material: Walls Corrugated Iron Foundation concrete  
Roof Corrugated Iron Floors concrete  
Total floor area above basement, square feet 3985.72  
Size: Main building 161'7" x 24'8" Wings none Basement none

a none (How heated) Height of first floor above ground level with ground  
b none (Type of heat) How lighted Electricity  
c none (Type of domestic hot water heater) Water connections yes  
Sewer connections yes  
Gas connections none

COOKING RANGES INSTALLED  
(Give quantity and size)

Coal none  
Gas none  
Electric none  
Oil none  
Steam none

REFRIGERATORS INSTALLED  
(Give quantity and size)

Gas none  
Electric none  
Ice none

METERS INSTALLED  
(Give quantity and capacity)

Gas none  
Electric 1, 15amp-240volt  
Oil none  
Steam none  
Water none

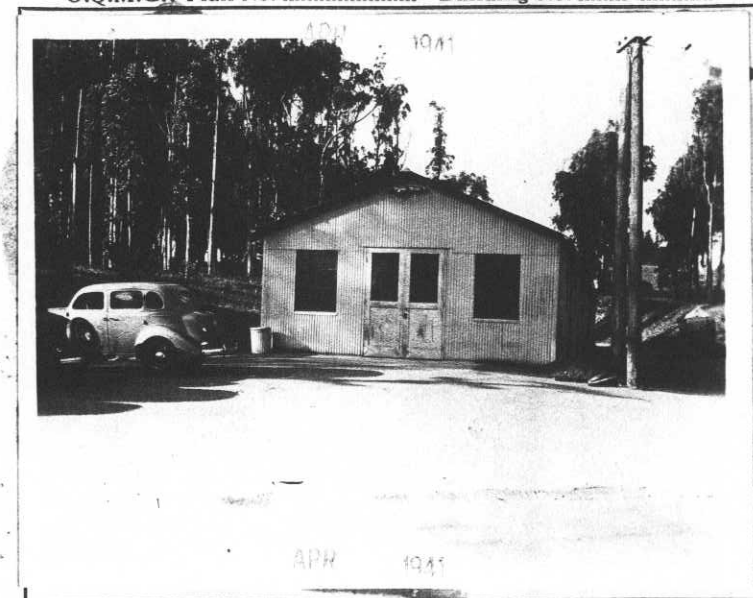
AG 600.12 (8-19-40)

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

(Give date and File Number)  
LTR 470.3 (QM-C) HQ 9th C.A., 9-28-40

ADDITIONS AND INSTALLATIONS

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

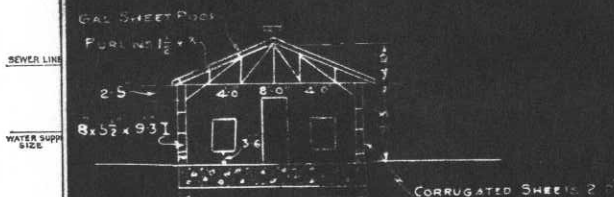


DATE		COST	DATE	COST
9-29-40	Transferred to QM for M/R by Art. Eng. 9-28-40, Art. Eng. Vo. #Ports CV 39, shipped to HD Eng. DV-24-E, 7-31-39. Total cost of \$9,634.64 includes lighting installed by ART. ENG., 10-22-40.			
	**Turned back to U.S. Engineers, May 29, 1941, and now maintained by them. See 1st Ind. dated 11-3-41.			

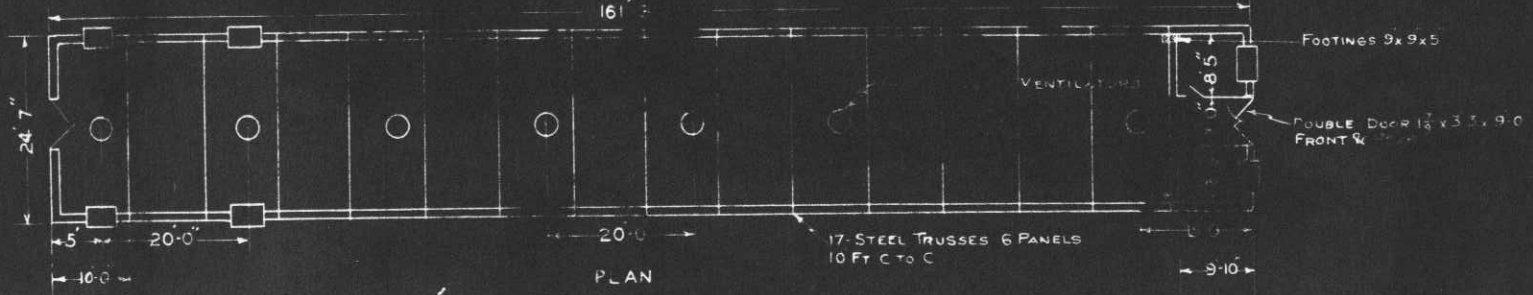
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
“b” State whether steam, vapor, hot water, or hot air.  
“c” State whether gas, coal, oil, or central heating plant.

SEARCH LIGHT BLDG  
 No. 99  
 FORT SCOTT

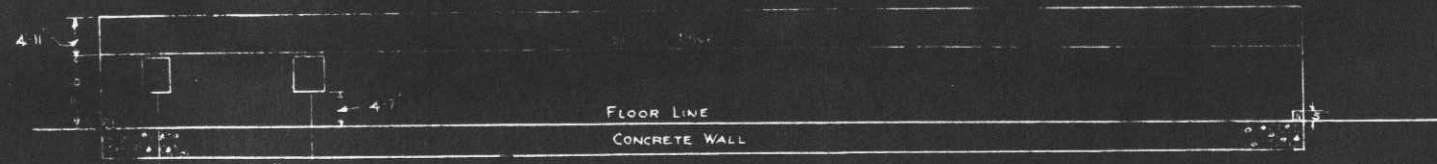
SCALE 1/8" = 1'-0"



FRONT ELEVATION



PLAN



SIDE ELEVATION

8 WINDOWS ON EACH SIDE STEEL SASH 5'-9 x 5'-6 20 Cto C (9 LTS)  
 2 WINDOWS FRONT - NONE IN REAR

Reference capacity of this building, omitted from form, informal advice (telephonic) states that there are 15 bays in this building 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.

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. 102

Place FORT WINFIELD SCOTT, CALIFORNIA

Designation of building GARAGE Capacity 1 car

Total cost, \$ 400.00 Date completed Not known

Material: Walls Wood Foundation Concrete

Roof Composition Shingles Floors Concrete

Total floor area above basement, square feet 182

Size: Main building 16' 3" x 12' Wings \_\_\_\_\_ Basement \_\_\_\_\_

a \_\_\_\_\_ Height of first floor above ground 0'  
 (How heated)

b \_\_\_\_\_ How lighted \_\_\_\_\_  
 (Type of heat)

c \_\_\_\_\_ Water connections \_\_\_\_\_  
 (Type of domestic hot water heater) Sewer connections \_\_\_\_\_  
 Gas connections \_\_\_\_\_

COOKING RANGES INSTALLED METERS INSTALLED

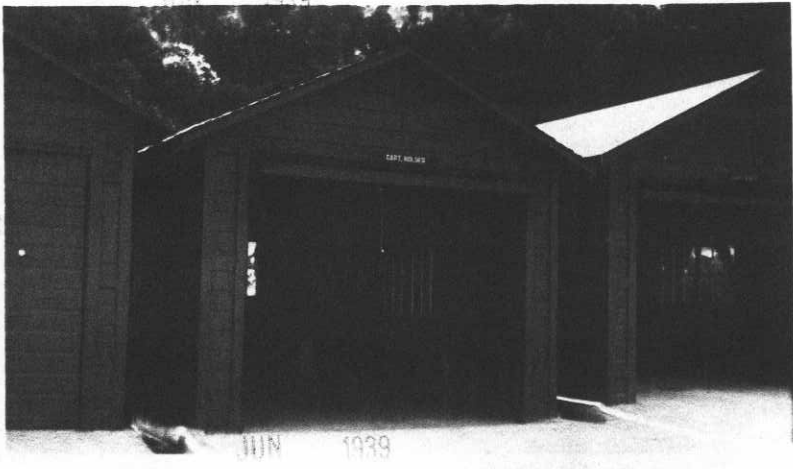
Coal, No. \_\_\_\_\_ Gas, No. \_\_\_\_\_

Gas, No. \_\_\_\_\_ Electric, No. \_\_\_\_\_

Electric No. \_\_\_\_\_ Oil, No. \_\_\_\_\_

Oil, No. \_\_\_\_\_ Steam, No. \_\_\_\_\_

Steam, No. \_\_\_\_\_ Water, No. \_\_\_\_\_



**ADDITIONS AND INSTALLATIONS**

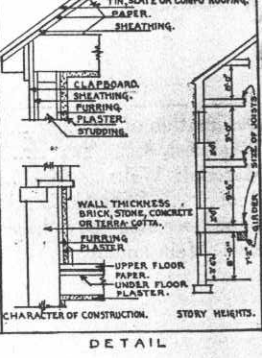
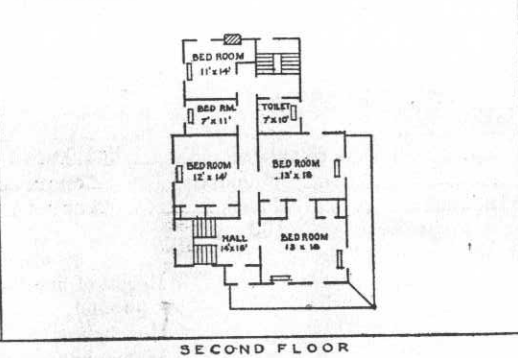
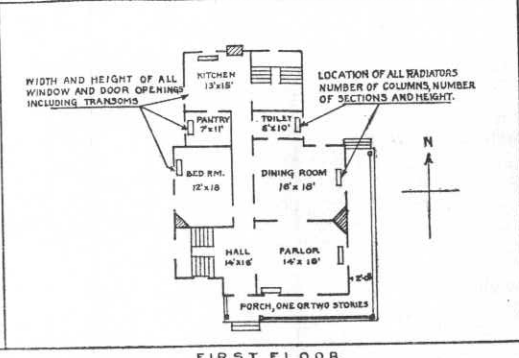
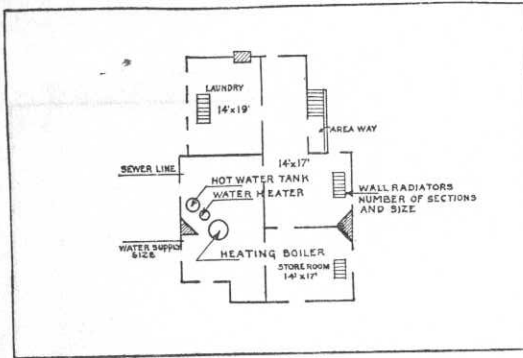
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	483.66		
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)			

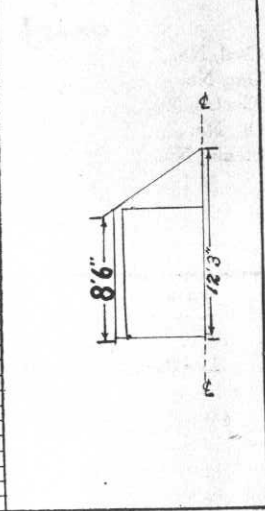
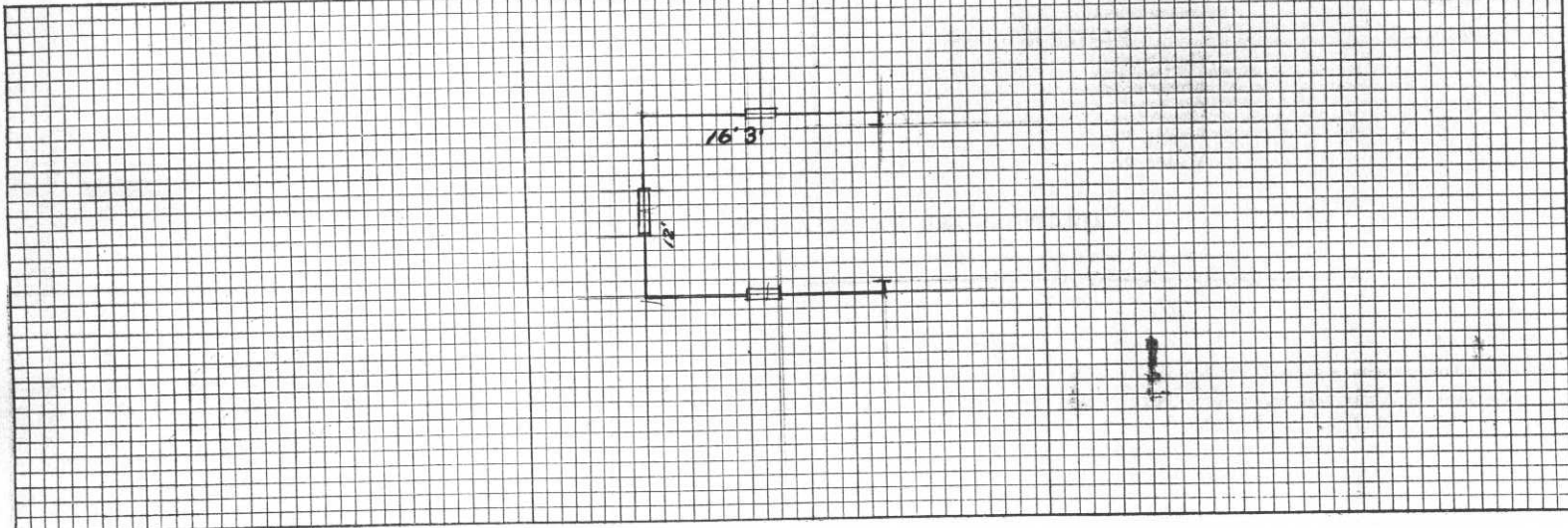
INSTRUCTIONS.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 "b" State whether steam, vapor, hot water, or hot air.  
 "c" State whether gas, coal, oil, or central heating plant.

See reverse side of form.

APR 17 1939



BASEMENT  
 IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



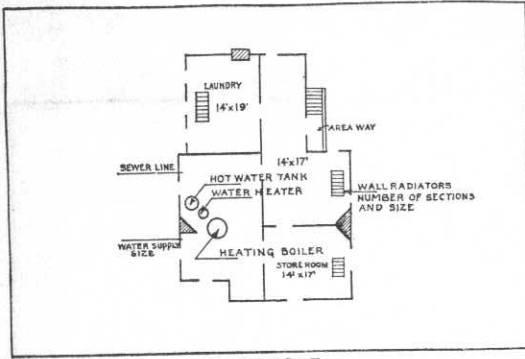
REMARKS

INSTRUCTIONS

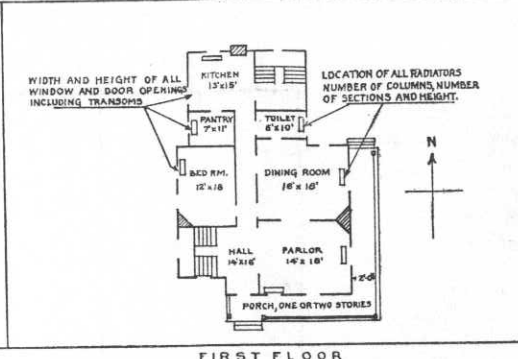
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

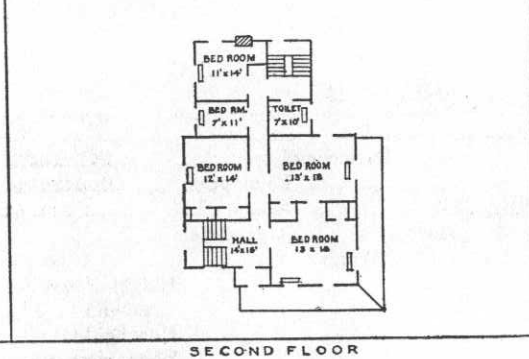




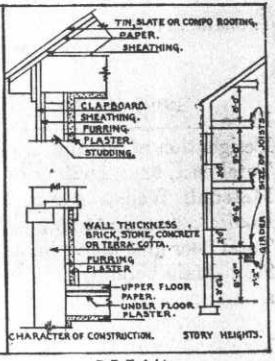
BASEMENT



FIRST FLOOR

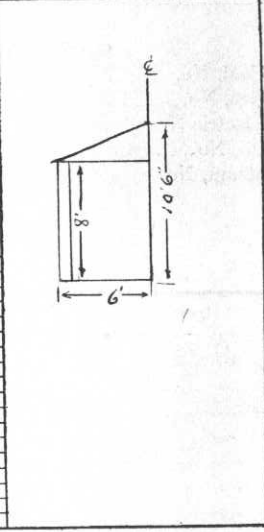
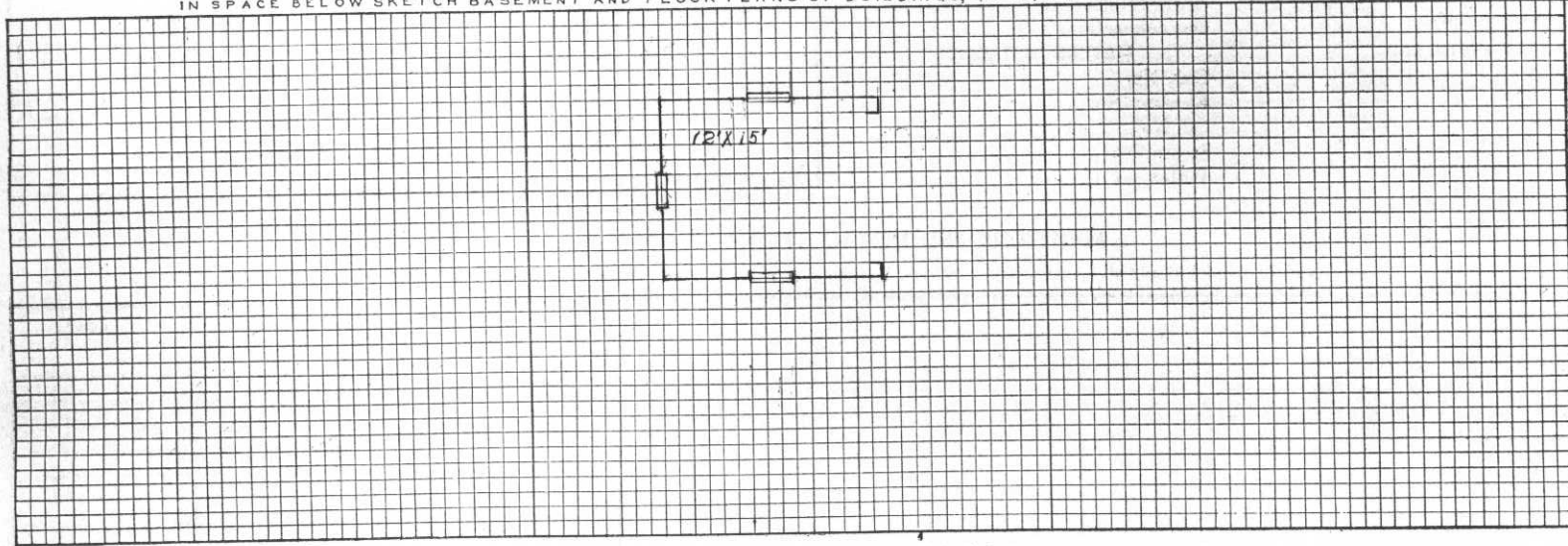


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



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.

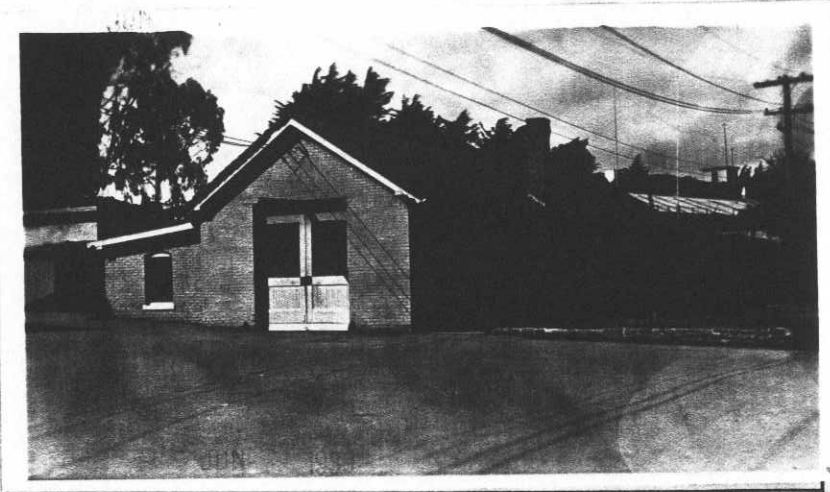
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building 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. 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  
 Material: Walls Brick Foundation Concrete  
 Roof Tile Floors Concrete  
 Total floor area above basement, square feet 1300  
 Size: Main building 72'3" x 20' Wings (3) 12'x14' 5'x7' 1Bx916ft None  
 a Gas (How heated) Height of first floor above ground 0  
 b Gas Radiators (2) (Type of heat) How lighted Electricity  
 c None (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes  
**COOKING RANGES INSTALLED** **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. 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	1982.44			
10/19/11	Installed Electric Lighting System 8 lights	42.00			
F.Y. 1920	Addition, Brick, 1 room 12'x14'	600.00			
8/16/18	Addition, Brick, for tool room, no sewer or water connections.	580.00			

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.

APR 17 1939

Type SH-19 Post Plan No. \_\_\_\_\_  
 O.Q.M.G.: Plan No. 700-327 Building No. E-44, E-45

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building Warehouses Capacity \_\_\_\_\_  
 Total cost, \$ 18,188.00 (each) Date completed September 29, 1941  
 Material: Walls Wood Frame Foundation Concrete Wall  
 Roof Composition Floors Wood  
 Total floor area above basement, square feet 18,430  
 Size: Main building 307'-2" x 60'-0" Wings 10' loading plat. Basement \_\_\_\_\_  
 a 2 Individual Heating Plants (each bldg) forced air Height of first floor above  
 (How heated) ground 4 feet  
 b Hot Air How lighted \_\_\_\_\_  
 (Type of heat) Water connections \_\_\_\_\_  
 c None Sewer connections \_\_\_\_\_  
 (Type of domestic hot water heater) Gas connections \_\_\_\_\_

**COOKING RANGES INSTALLED**  
 (Give quantity and size)

Coal None  
 Gas None  
 Electric None  
 Oil None  
 Steam None

**REFRIGERATORS INSTALLED**  
 (Give quantity and size)

Gas None  
 Electric \_\_\_\_\_  
 Ice \_\_\_\_\_

**METERS INSTALLED**  
 (Give quantity and capacity)

Gas Yes (P.G.&E. Co. owner)  
 Electric None  
 Oil None  
 Steam None  
 Water None

Approval of Secretary of War  
 as required by A. R. 30-1435  
 (Give date and File Number)  
OM 7559, P1-3211, A 0540, 068N, 11-8-41

**ADDITIONS AND INSTALLATIONS**

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



DATE		COST	DATE	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	

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.

Post Plan No. \_\_\_\_\_

O.Q.M.G.: Plan No. None Building No. T-46

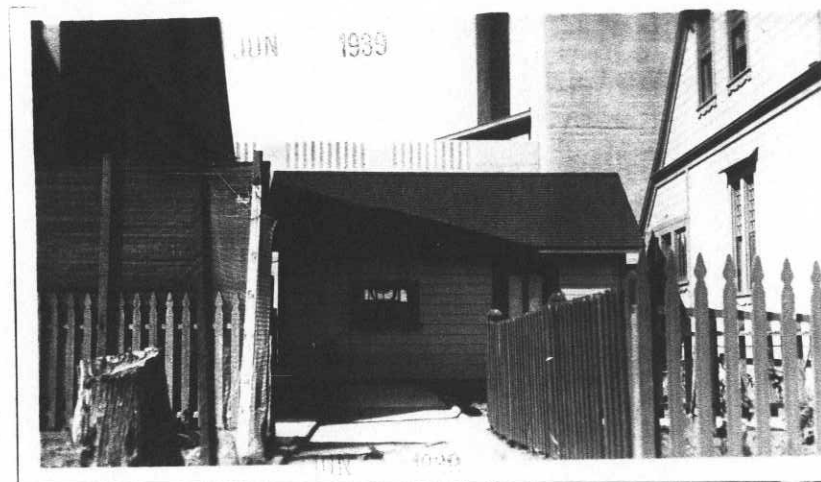
Place FORT WINFIELD SCOTT, CALIFORNIA  
Designation of building STOREROOM Capacity \_\_\_\_\_  
Total cost, \$ Unknown Date completed Unknown  
Material: Walls Frame Foundation Concrete  
Roof Shingle Floors Concrete  
Total floor area above basement, square feet 280  
Size: Main building 20'6" x 14'6" Wings ----- Basement -----  
a None Height of first floor above ground 0  
(How heated)  
b None How lighted None  
(Type of heat) Water connections None  
c None Sewer connections None  
(Type of domestic hot water heater) Gas connections None

COOKING RANGES INSTALLED

Coal, No. None  
Gas, No. None  
Electric No. None  
Oil, No. None  
Steam, No. None

METERS INSTALLED

Gas, No. None  
Electric, No. None  
Oil, No. None  
Steam, No. None  
Water, No. None



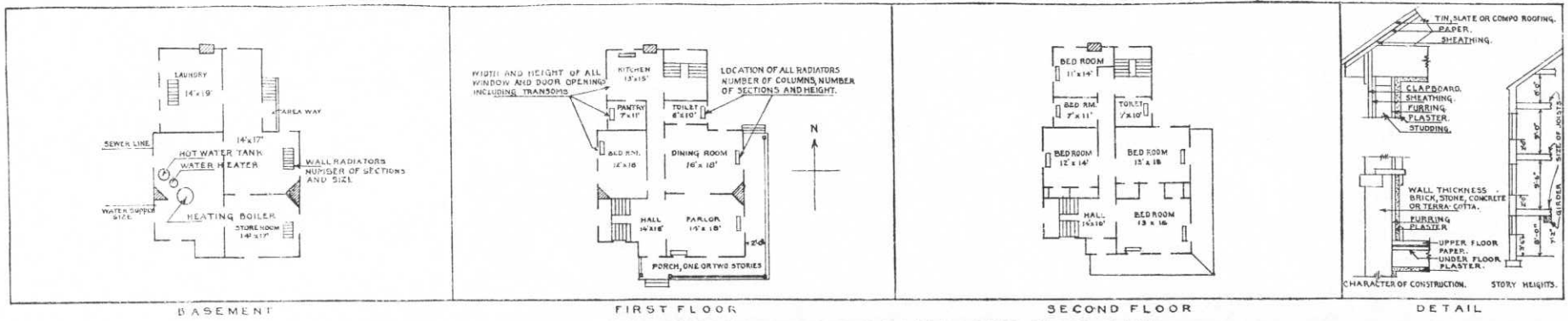
ADDITIONS AND INSTALLATIONS

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

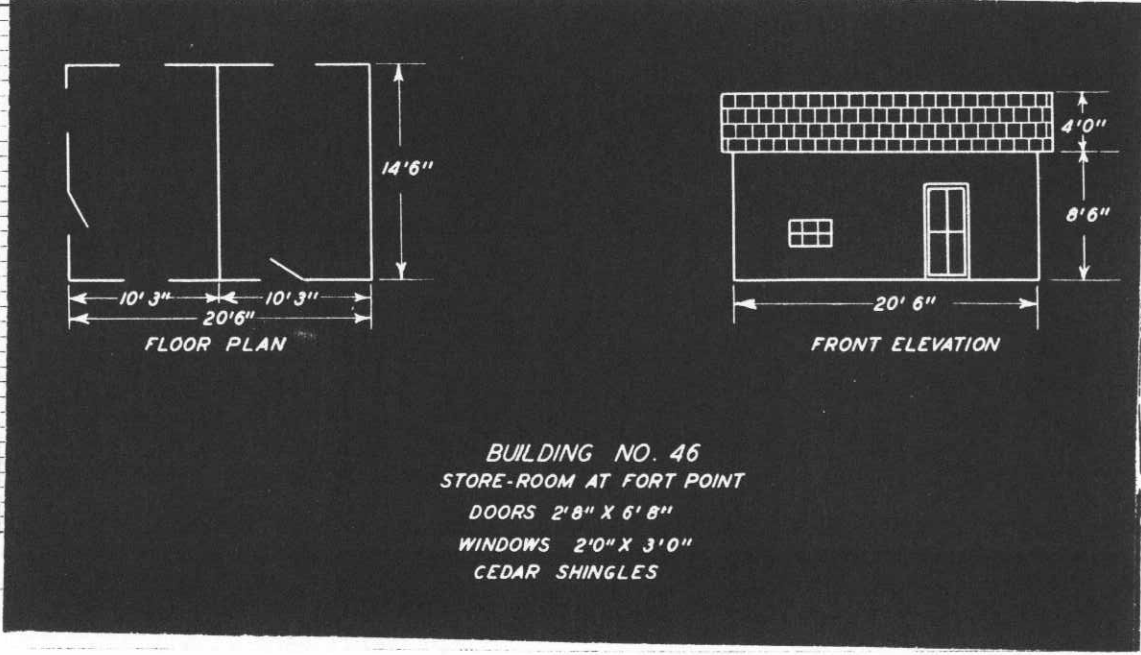
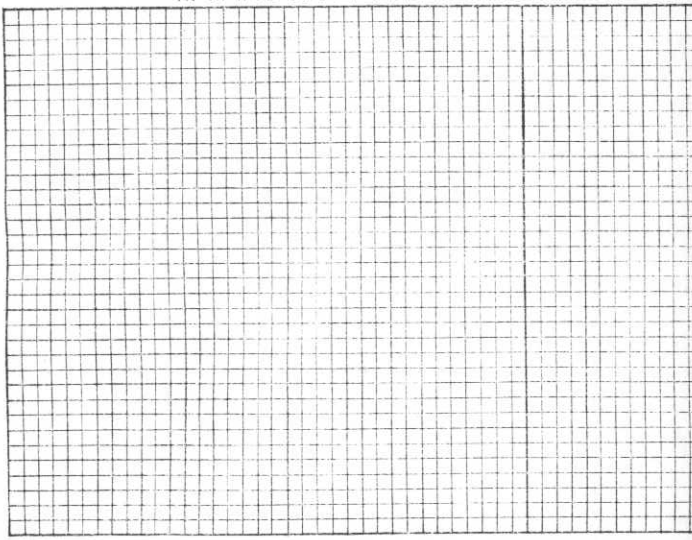
DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	-----			

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.



IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



**INSTRUCTIONS**

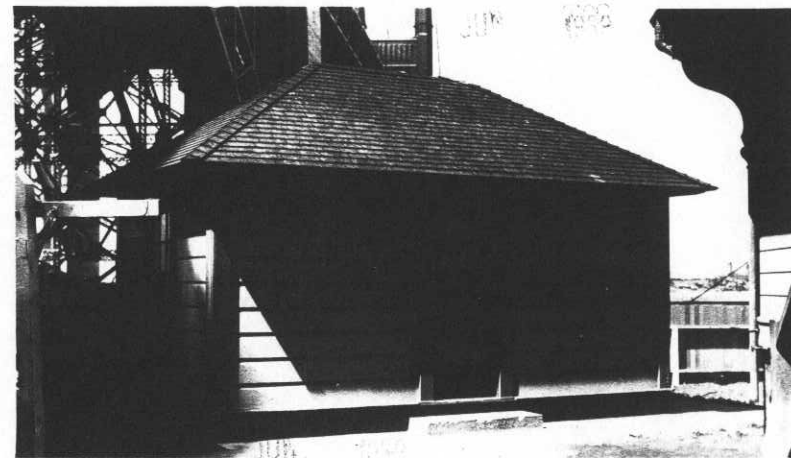
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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 Plan No. \_\_\_\_\_

O.Q.M.G.: Plan No. None Building No. 7-47

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building STOREROOM Capacity \_\_\_\_\_  
 Total cost, \$ Unknown Date completed Unknown  
 Material: Walls Frame Foundation Concrete  
 Roof Shingle Floors Concrete  
 Total floor area above basement, square feet 193  
 Size: Main building 17'0" x 11'4" Wings None Basement None  
 a None (How heated) Height of first floor above ground 1'  
 b None (Type of heat) How lighted None  
 c None (Type of domestic hot water heater) Water connections None  
 Sewer connections None  
 Gas connections None  
**COOKING RANGES INSTALLED**  
 Coal, No. None  
 Gas, No. None  
 Electric No. None  
 Oil, No. None  
 Steam, No. None  
**METERS INSTALLED**  
 Gas, No. None  
 Electric, No. None  
 Oil, No. None  
 Steam, No. None  
 Water, No. None



#### ADDITIONS AND INSTALLATIONS

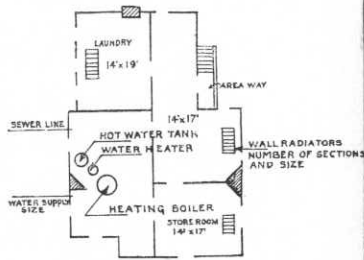
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

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

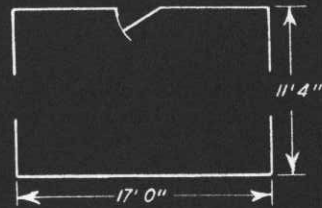
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 “b” State whether steam, vapor, hot water, or hot air.  
 “c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.

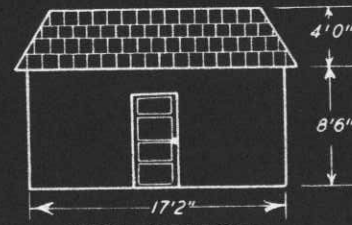
APR 17 1939



BASEMENT  
IN SPACE BELOW SKETCH



FLOOR PLAN



FRONT ELEVATION

BUILDING NO. 47  
STORE-ROOM AT FORT POINT  
DOOR - 2' 8" X 6' 8"  
WINDOWS 3' 0" X 3' 0"  
CEDAR SHINGLES

REMARKS

### INSTRUCTIONS

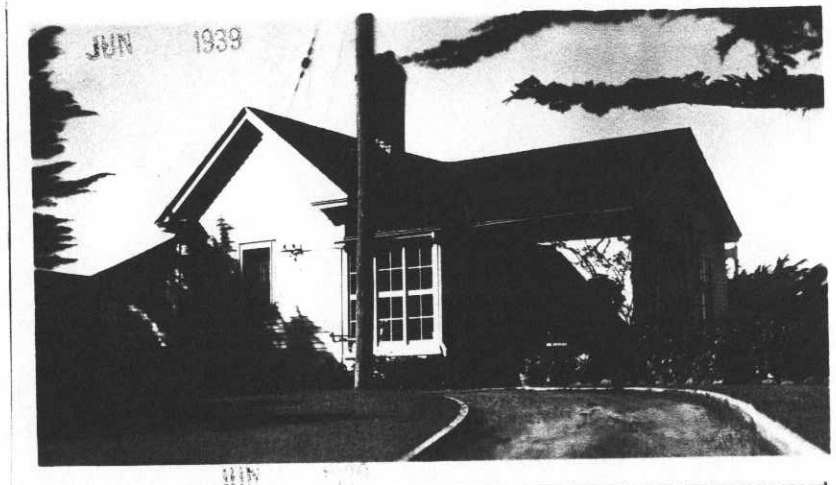
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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. **48**

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building CIV. EMPLOYEES QUARTERS Capacity Single set  
 Total cost, \$ 1200.00 Date completed 1897  
 Material: Walls Frame Foundation Wood & Brick  
 Roof Shingle Floors Wood  
 Total floor area above basement, square feet 915  
 Size: Main building 20' x 30' Wings 15' x 18' Basement None  
 a Gas (How heated) Height of first floor above ground 2'  
 b Hot Water Has Fired (Type of heat) How lighted Electricity  
 c Hot Water (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections Yes  
**COOKING RANGES INSTALLED** **METERS INSTALLED**  
 Coal, No. None Gas, No. None  
 Gas, No. 1 Electric, No. 1  
 Electric No. None Oil, No. None  
 Oil, No. None Steam, No. None  
 Steam, No. None Water, No. None



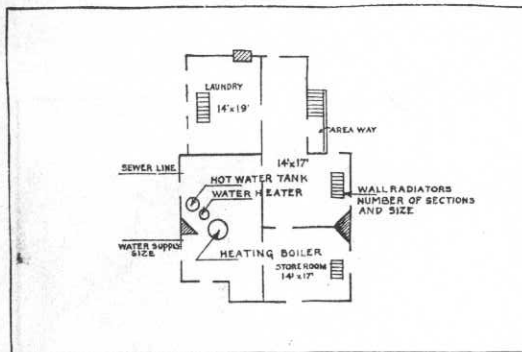
**ADDITIONS AND INSTALLATIONS**

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

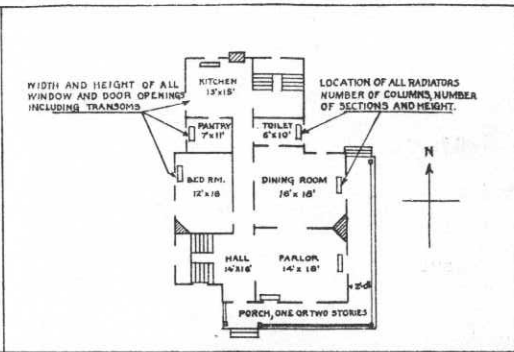
DATE	ADDITIONS & INSTALLATIONS	COST	DATE	REPAIRS	COST
4/15/39	Total Expenditures to June 1938	2862.06			
1/18/37	Installed 1 Heater, Water, Gas fires	Unknown			

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.

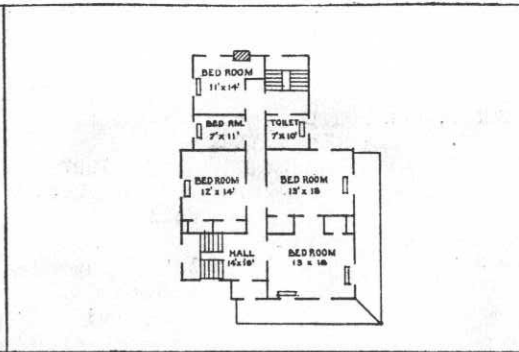
APR 17 1939



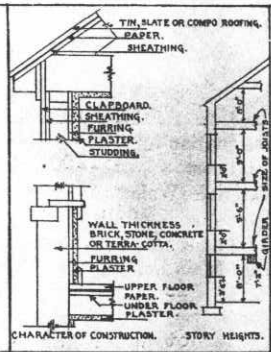
BASEMENT



FIRST FLOOR

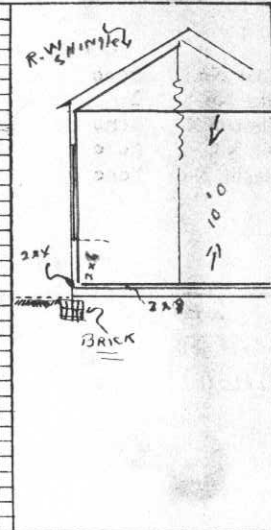
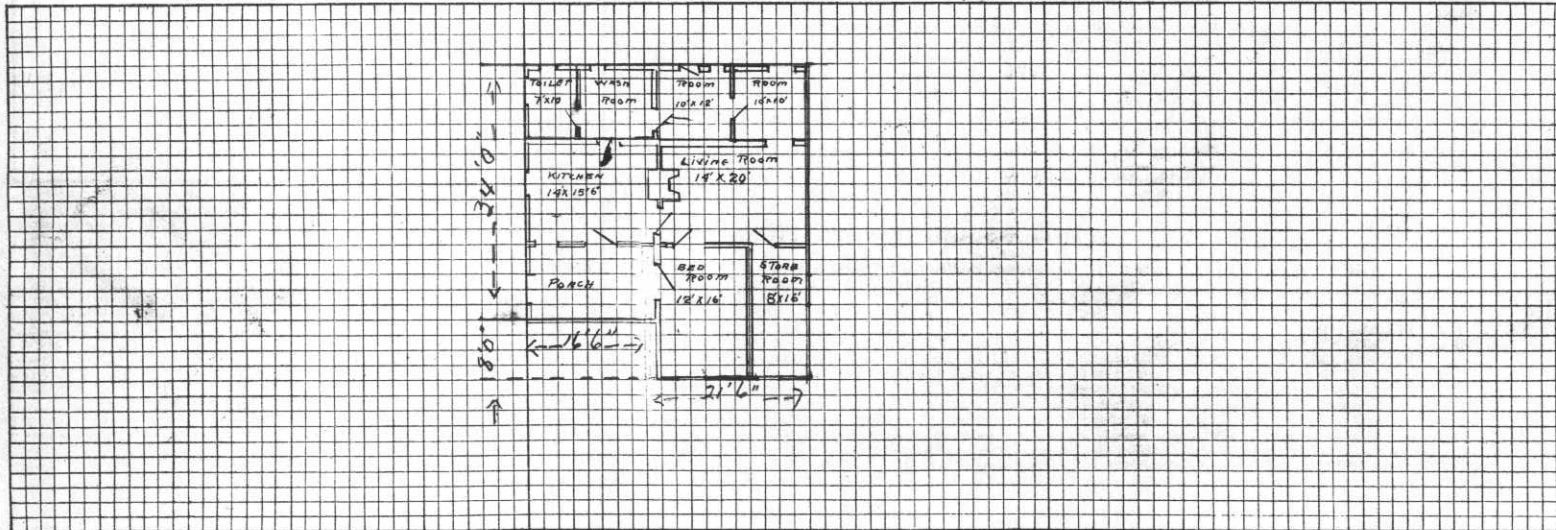


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

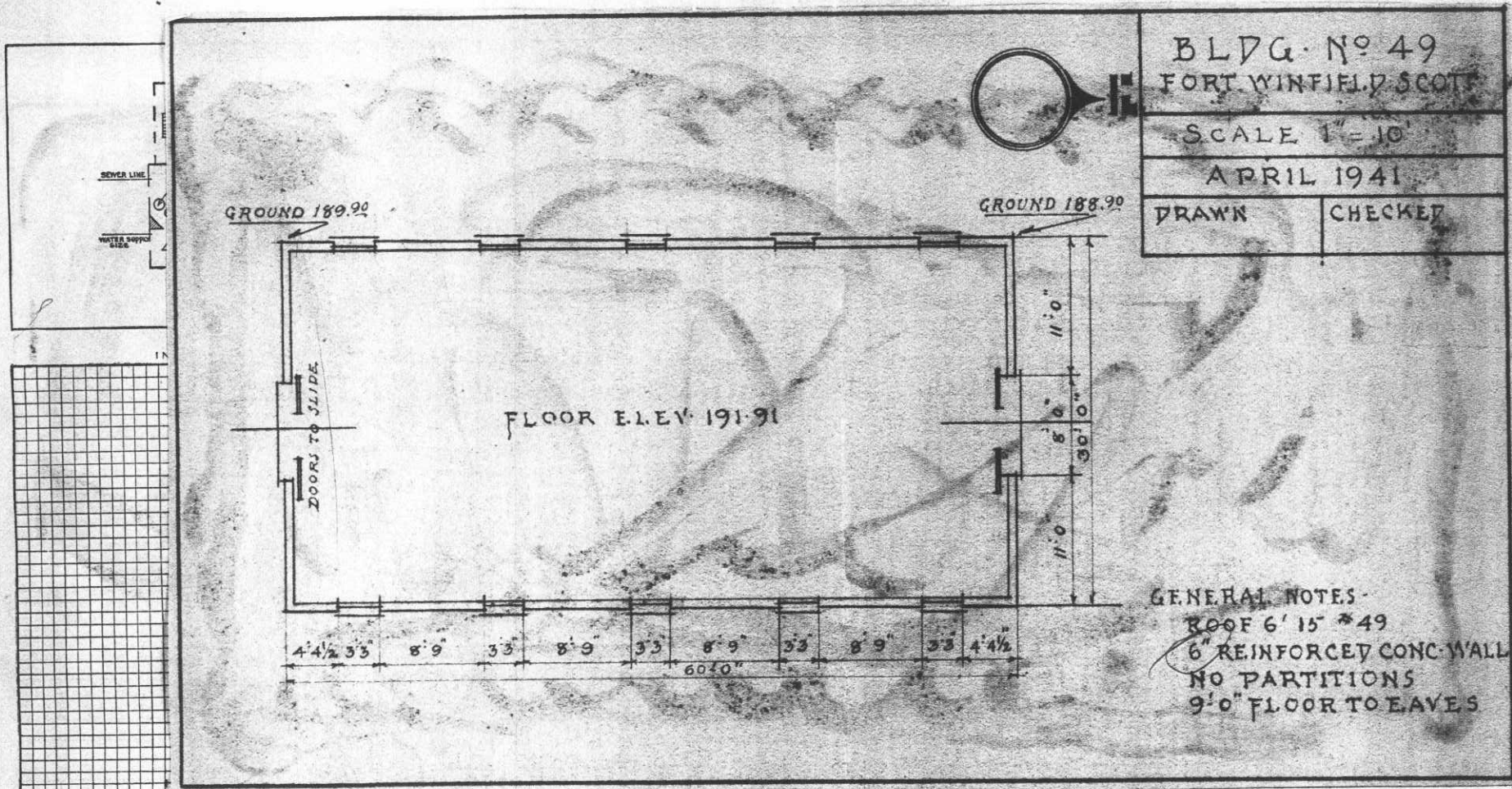
INSTRUCTIONS

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.

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.







BLDG. NO 49  
 FORT WINFIELD SCOTT  
 SCALE 1" = 10'  
 APRIL 1941  
 DRAWN \_\_\_\_\_  
 CHECKED \_\_\_\_\_

GENERAL NOTES -  
 ROOF 6' 15" \* 49  
 6" REINFORCED CONC. WALL  
 NO PARTITIONS  
 9' 0" FLOOR TO LEAVES

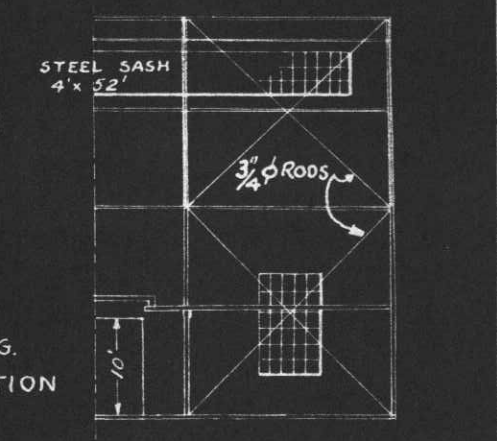
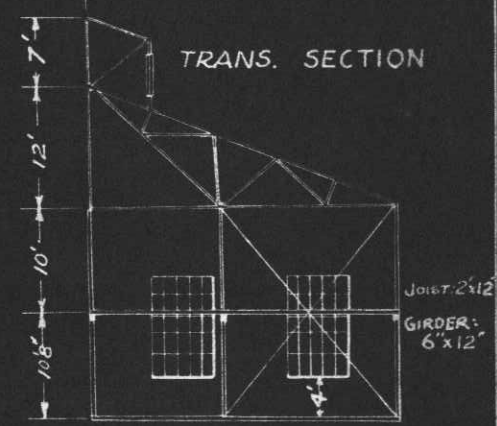
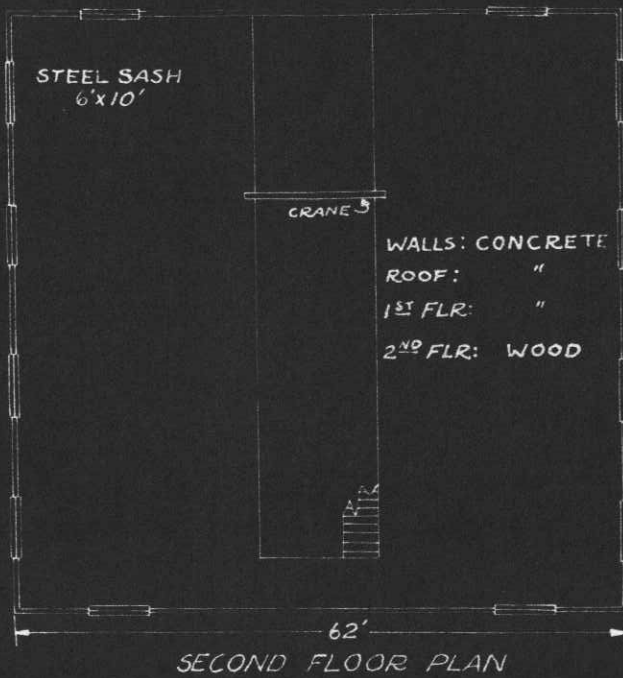
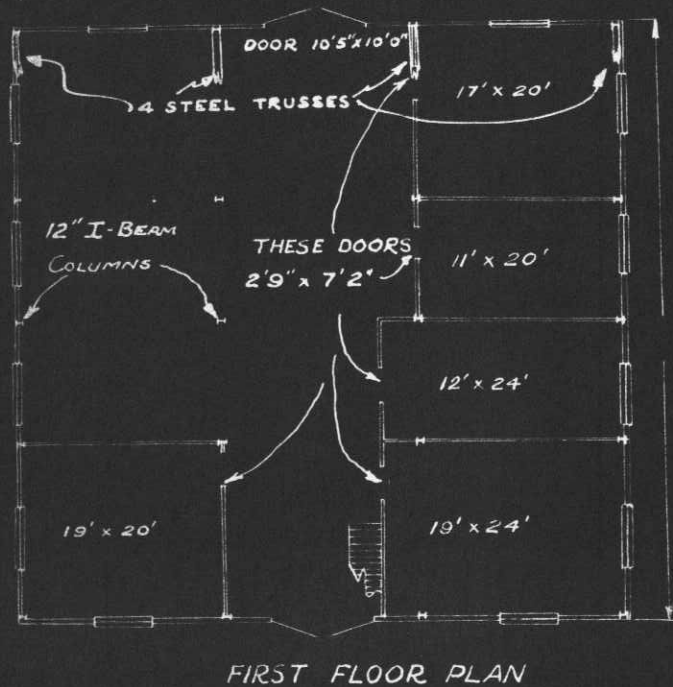
REMARKS

\* 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.  
 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.





BUILDING # 50

Scale: 1" = 15' 10-27-38

DRAWN: Faulkner  
CHECKED: HUNT

LONG. SECTION

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.)

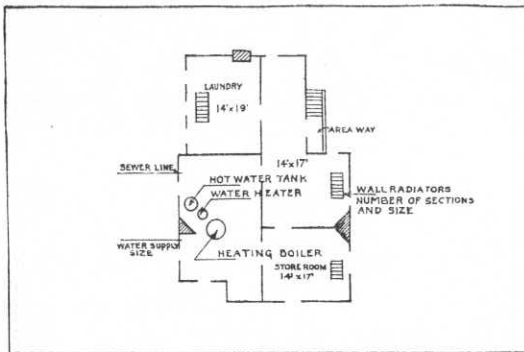
INSTRUCTIONS

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.

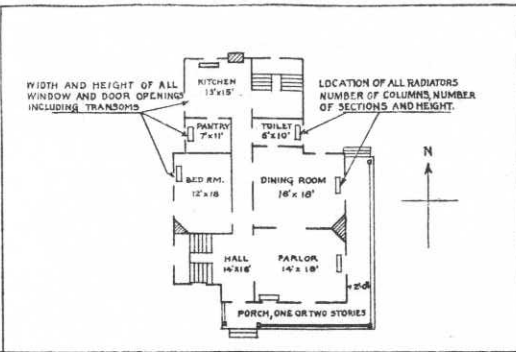
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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



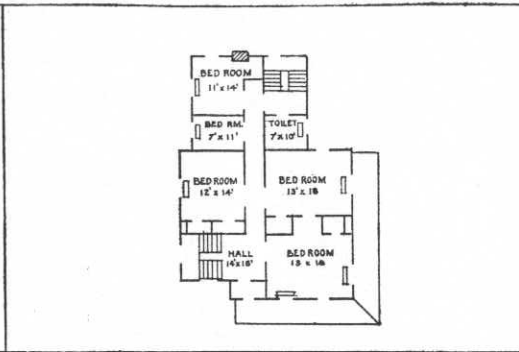




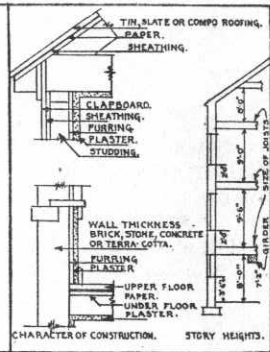
BASEMENT



FIRST FLOOR

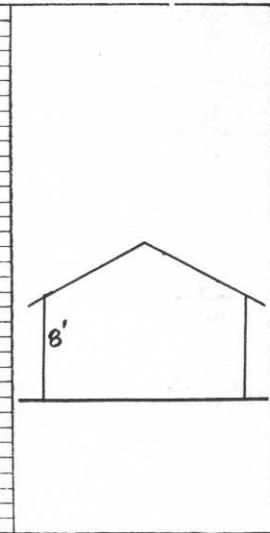
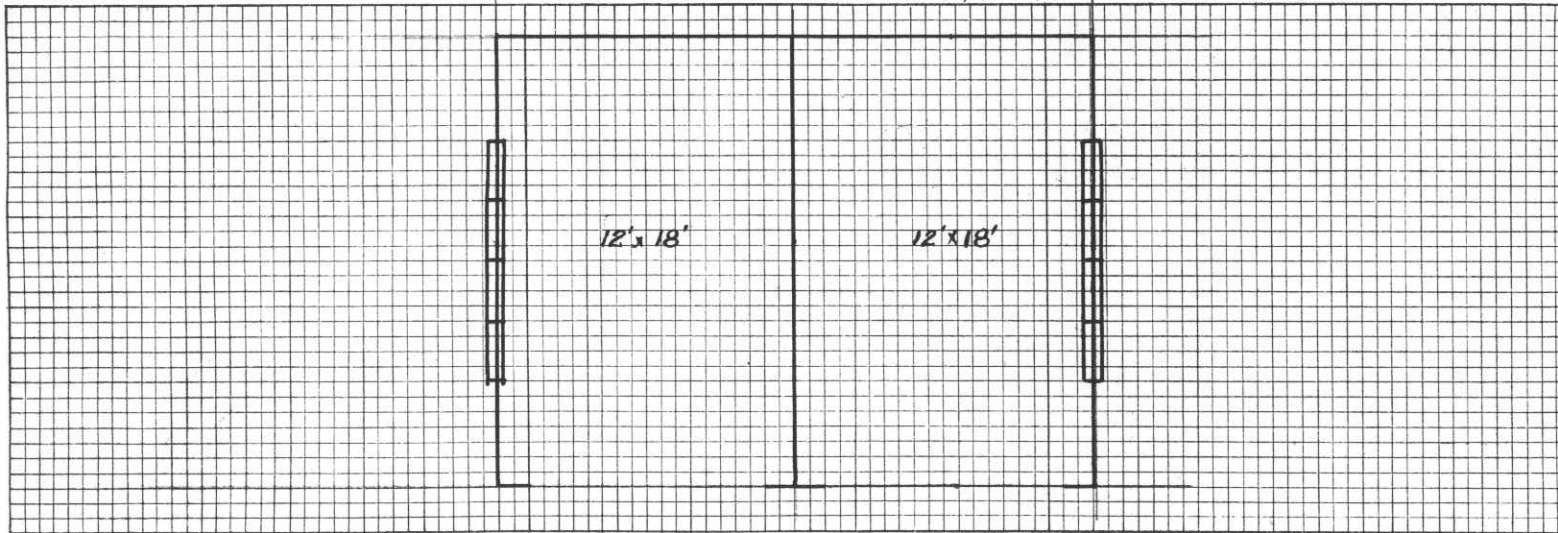


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

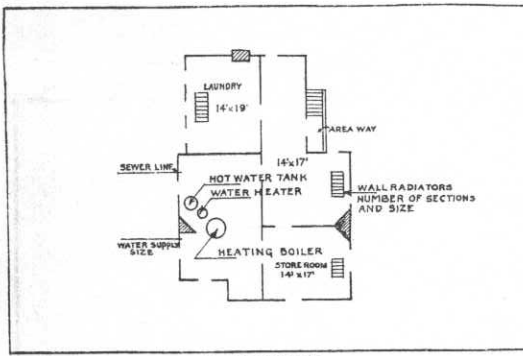
INSTRUCTIONS

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.

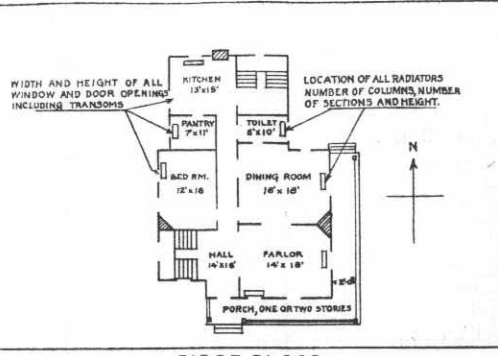
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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



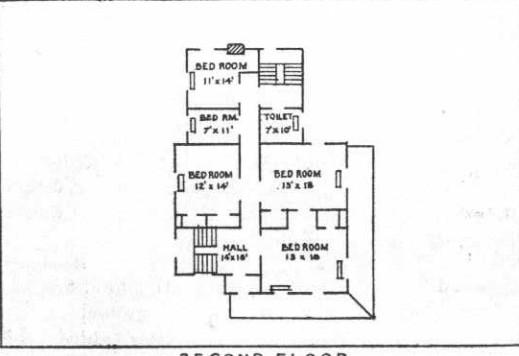




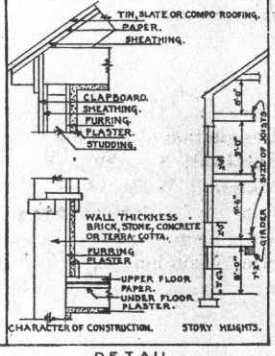
BASEMENT



FIRST FLOOR

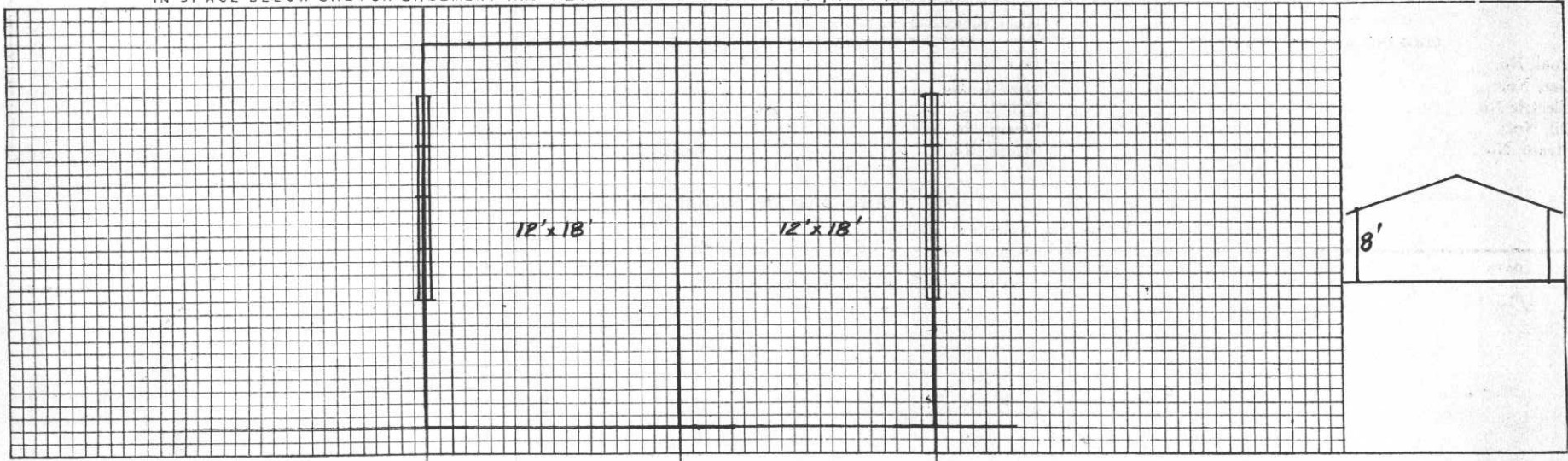


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



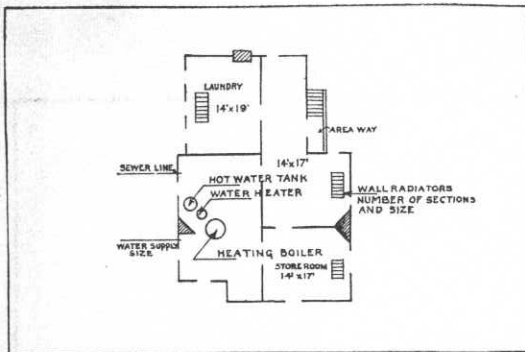
REMARKS

INSTRUCTIONS

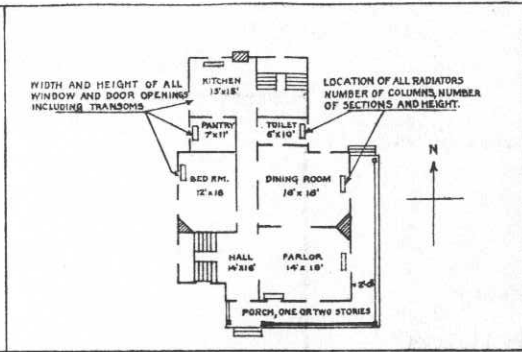
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

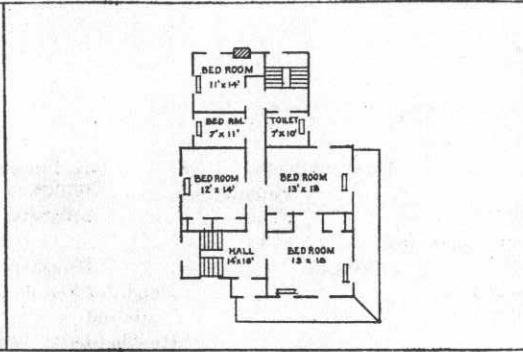




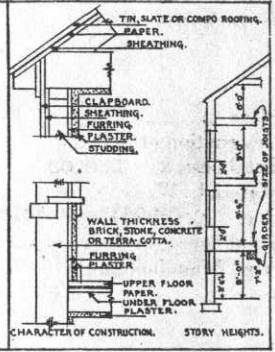
BASEMENT



FIRST FLOOR

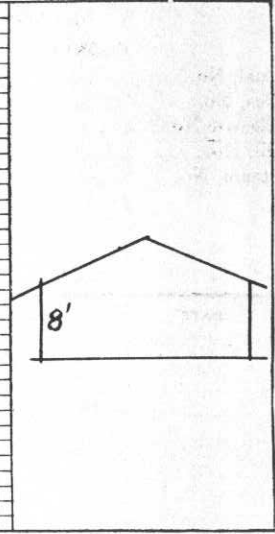
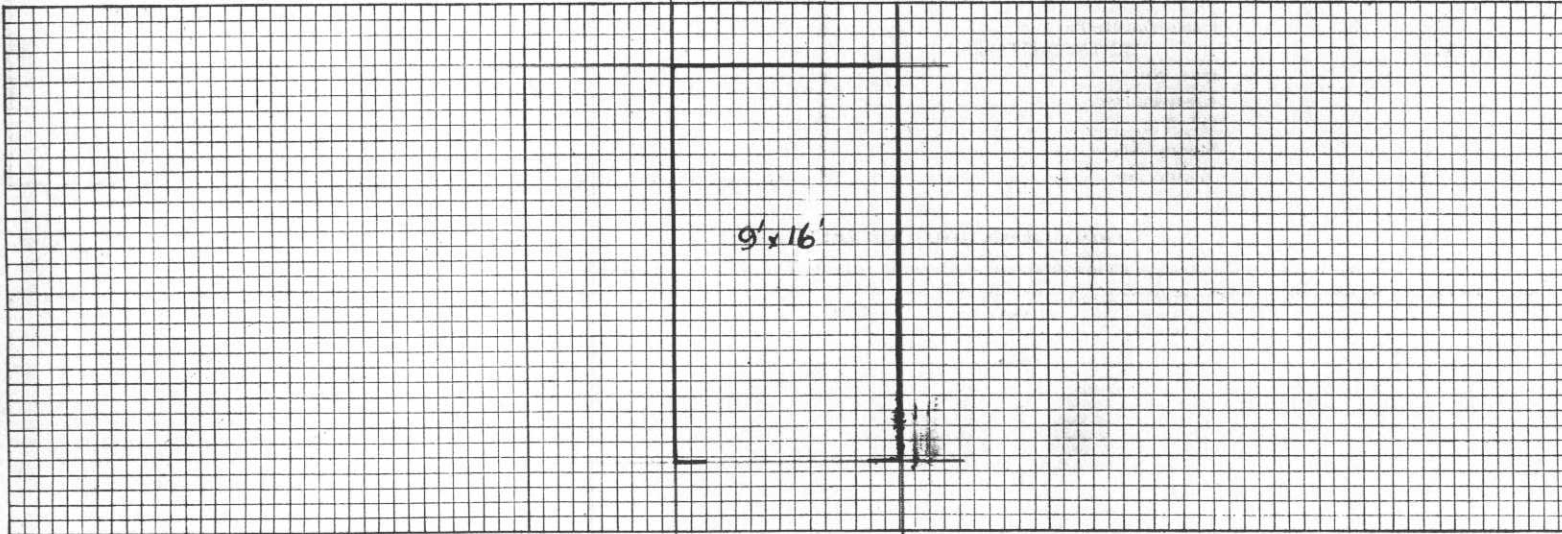


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



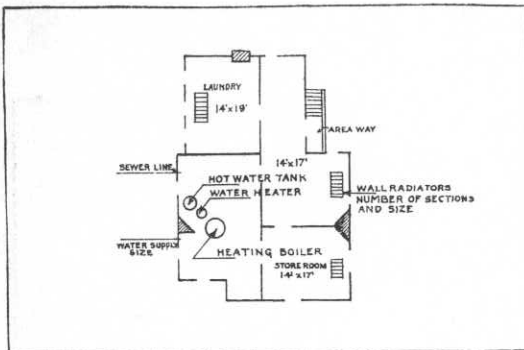
REMARKS

INSTRUCTIONS

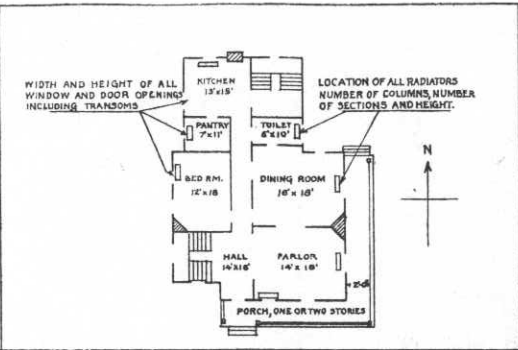
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

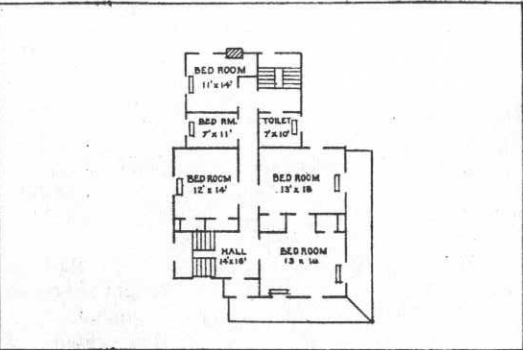




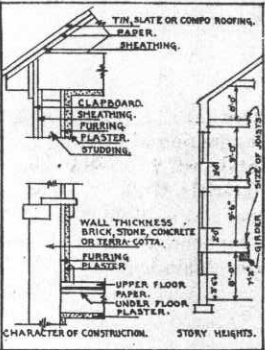
BASEMENT



FIRST FLOOR

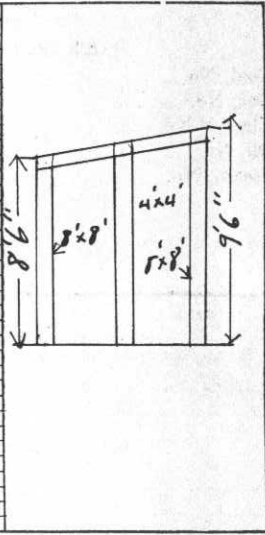
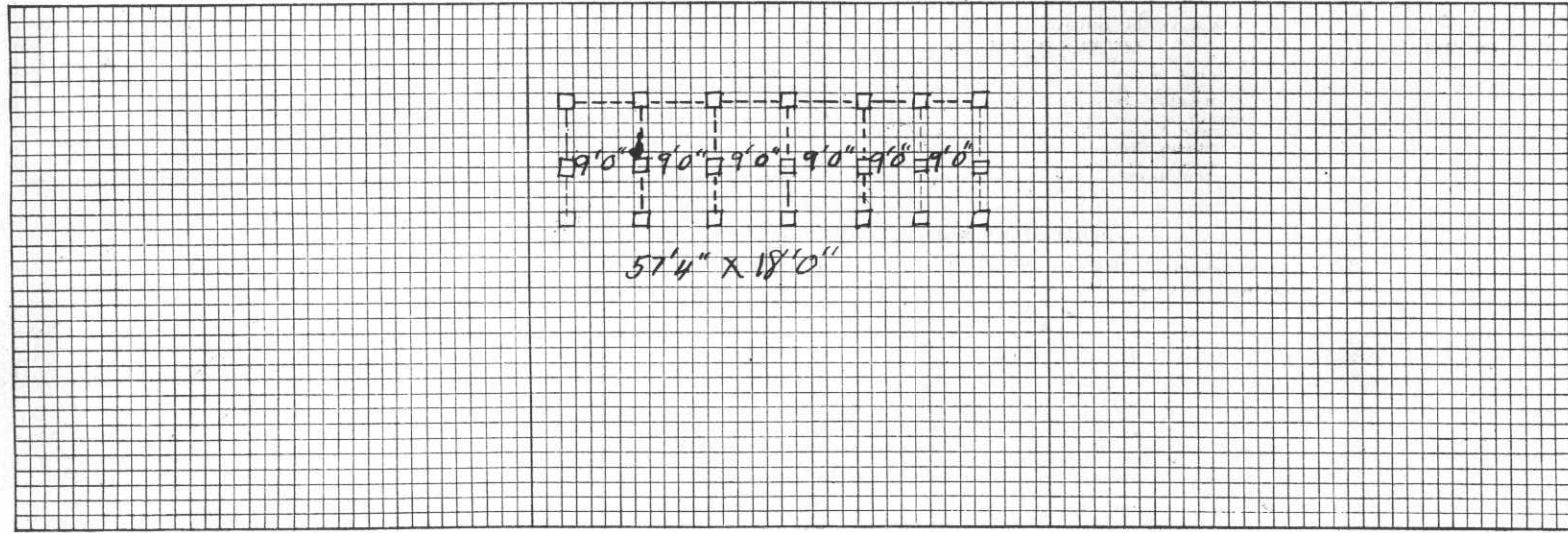


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



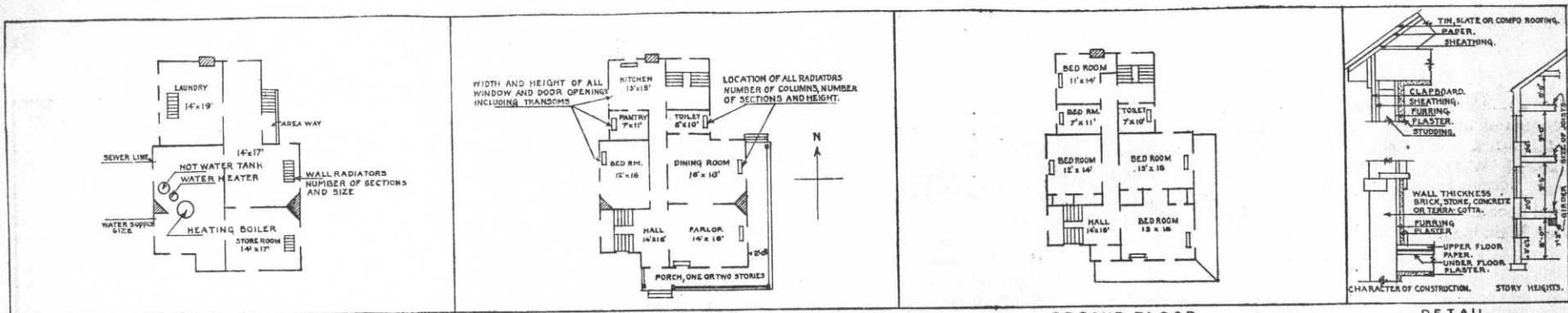
REMARKS

INSTRUCTIONS

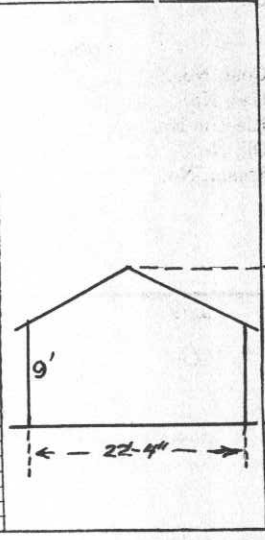
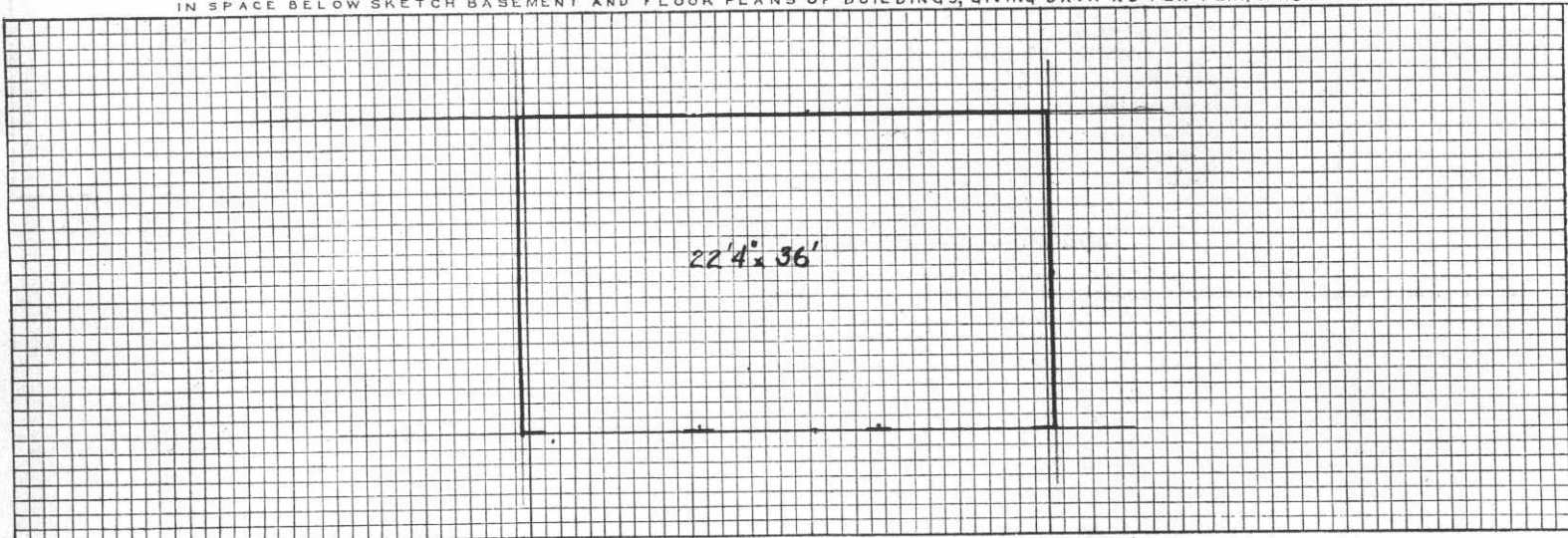
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.





BASEMENT FIRST FLOOR SECOND FLOOR DETAIL  
 IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

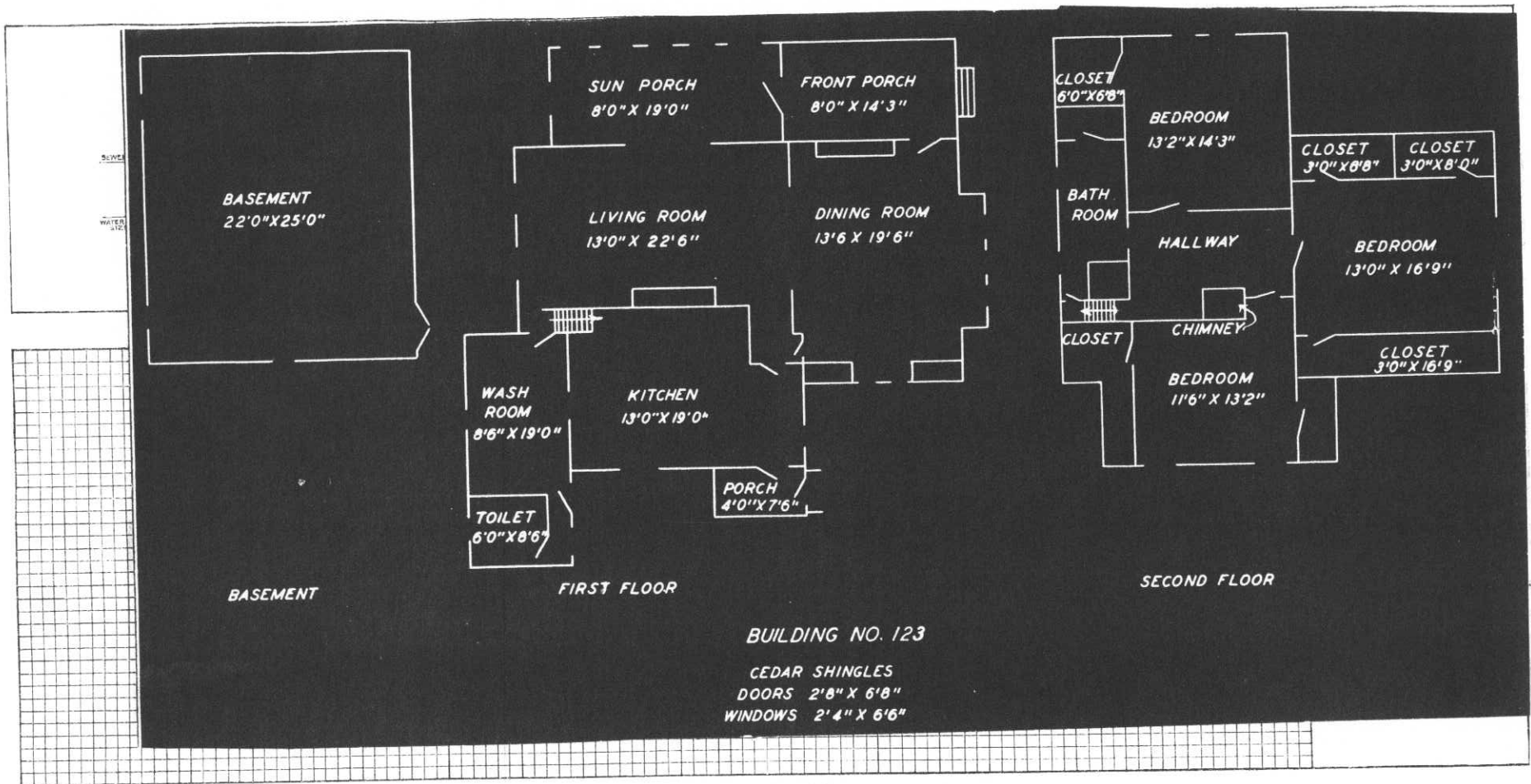
Blank lines for handwritten remarks.

**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.  
 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.







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.

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. None Building No. 124

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building MARRIED NCO. QUARTERS Capacity 1 NCO  
 Total cost, \$ 9000.00 Date completed Unknown  
 Material: Walls Frame Foundation Concrete  
 Roof Shingle Floors Wood  
 Total floor area above basement, square feet 1535  
 Size: Main building 31' x 40' Wings None Basement None  
 a Fireplace and coal range Height of first floor above  
 (How heated) ground 3'  
 b Coal How lighted Electricity  
 (Type of heat) Water connections Yes  
 c Coal Sewer connections Yes  
 (Type of domestic hot water heater) Gas connections None

**METERS INSTALLED**

COOKING RANGES 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

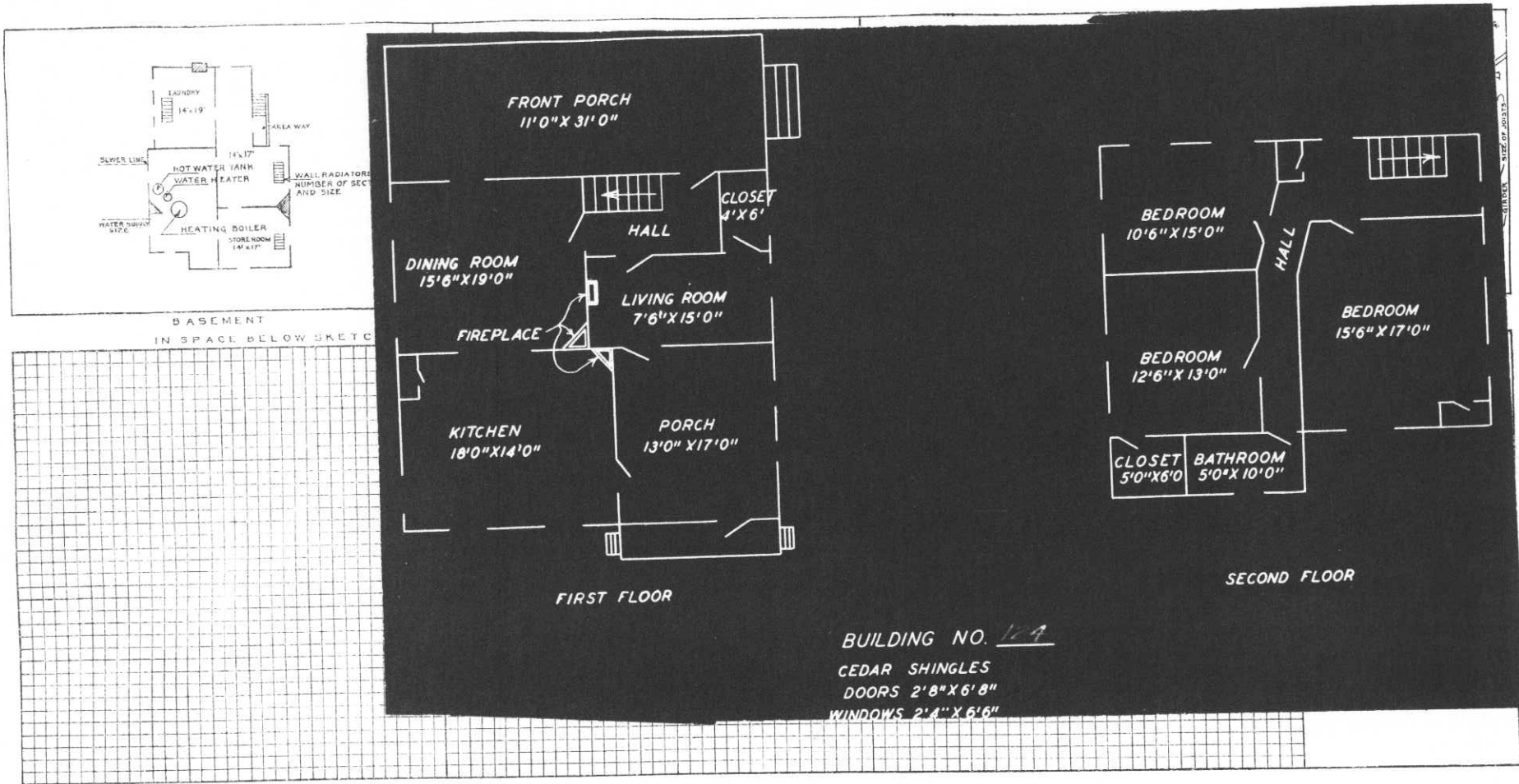


**ADDITIONS AND INSTALLATIONS**

(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	59.20		

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.



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.

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. None Building No. 125

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building MARRIED NCO. QUARTERS Capacity 1 NCO  
 Total cost, \$ 9000.00 Date completed Unknown  
 Material: Walls Frame Foundation Concrete  
 Roof Shingle Floors Wood  
 Total floor area above basement, square feet 1535  
 Size: Main building 31' x 40' Wings None Basement None  
 a Fireplace and Coal range Height of first floor above ground 3'  
 (How heated)  
 b Coal How lighted Electricity  
 (Type of heat)  
 c Coal Water connections Yes  
 (Type of domestic hot water heater) Sewer connections Yes  
 Gas connections None

COOKING RANGES INSTALLED		METERS INSTALLED	
Coal, No.	<u>1</u>	Gas, No.	<u>None</u>
Gas, No.	<u>None</u>	Electric, No.	<u>1</u>
Electric No.	<u>None</u>	Oil, No.	<u>None</u>
Oil, No.	<u>None</u>	Steam, No.	<u>None</u>
Steam, No.	<u>None</u>	Water, No.	<u>None</u>



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		

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.

APR 17 1939



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 Composition Shingles Floors Wood  
Total floor area above basement, square feet 1866  
Size: Main building 64' 6" x 16' 3" Wings Reverse Side Basement None  
a Gas Range (How heated) Height of first floor above ground 14' - 10"  
b Gas (Type of heat) How lighted Electricity  
c Gas (Type of domestic hot water heater) Water connections Yes  
Sewer connections Yes  
Gas connections Yes  
**COOKING RANGES INSTALLED** **METERS INSTALLED**  
Coal, No. None Gas, No. None  
Gas, No. One Electric, No. 2  
Electric No. None Oil, No. None  
Oil, No. None Steam, No. None  
Steam, No. None Water, No. None



**ADDITIONS AND INSTALLATIONS**

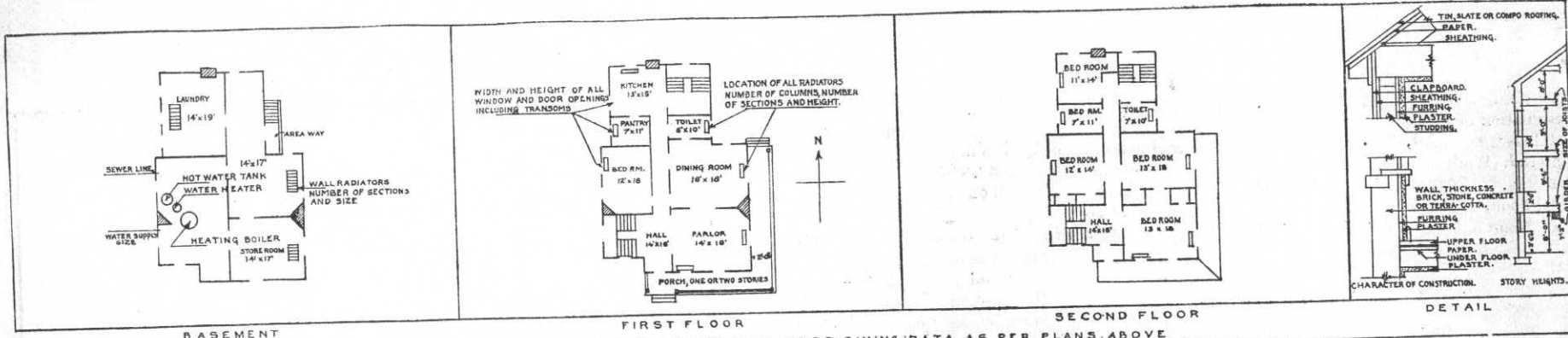
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1 1938	39.14		
2/16/39	Installed 1 Hot Water Heater Welsbach #3A Hotzone	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.

See reverse side of form.

APR 17 1939



IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

<p style="text-align: center;">REMARKS</p>	
--	--

2 ea. (15'3" x 28'3"), 2 ea (6' x 17') 2 ea (4'10" x 3'8")

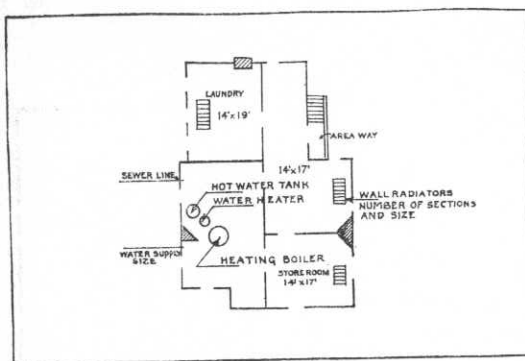
### INSTRUCTIONS

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.

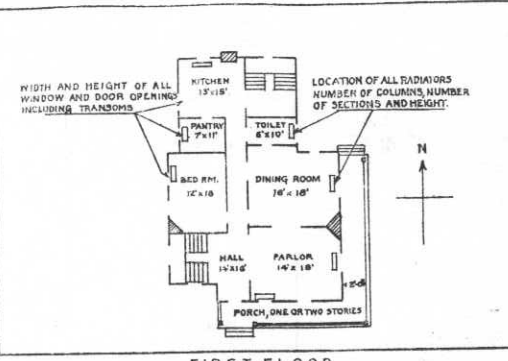
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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



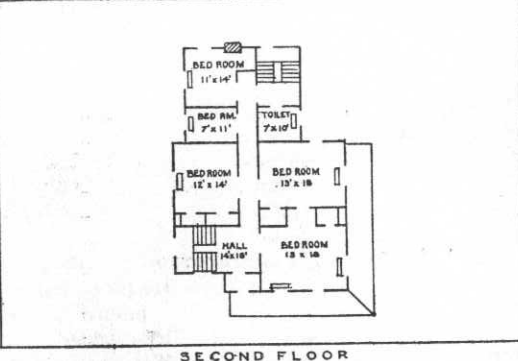




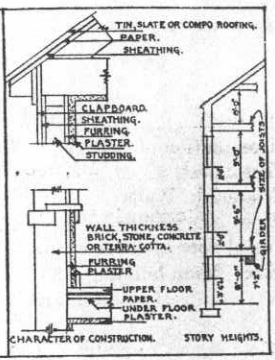
BASEMENT



FIRST FLOOR



SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

--	--	--	--

REMARKS

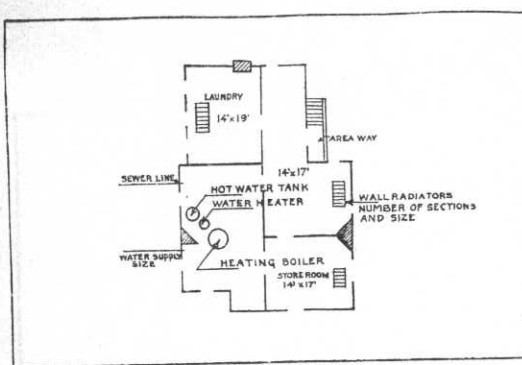
2 ea. (15'5" x 28'3") 2 ea. (6'6" x 17') 2 ea. (4'10" x 3'8")

INSTRUCTIONS

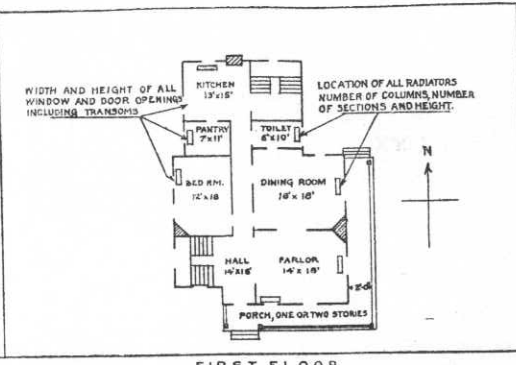
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

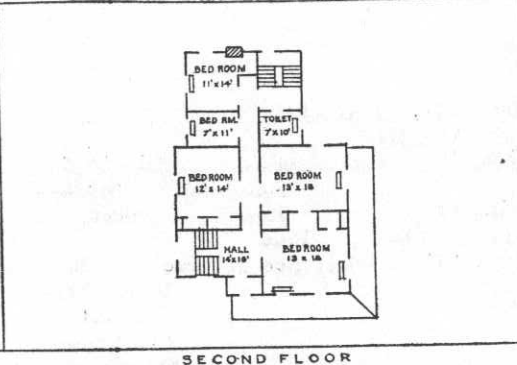




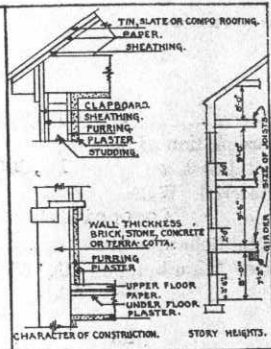
BASEMENT



FIRST FLOOR

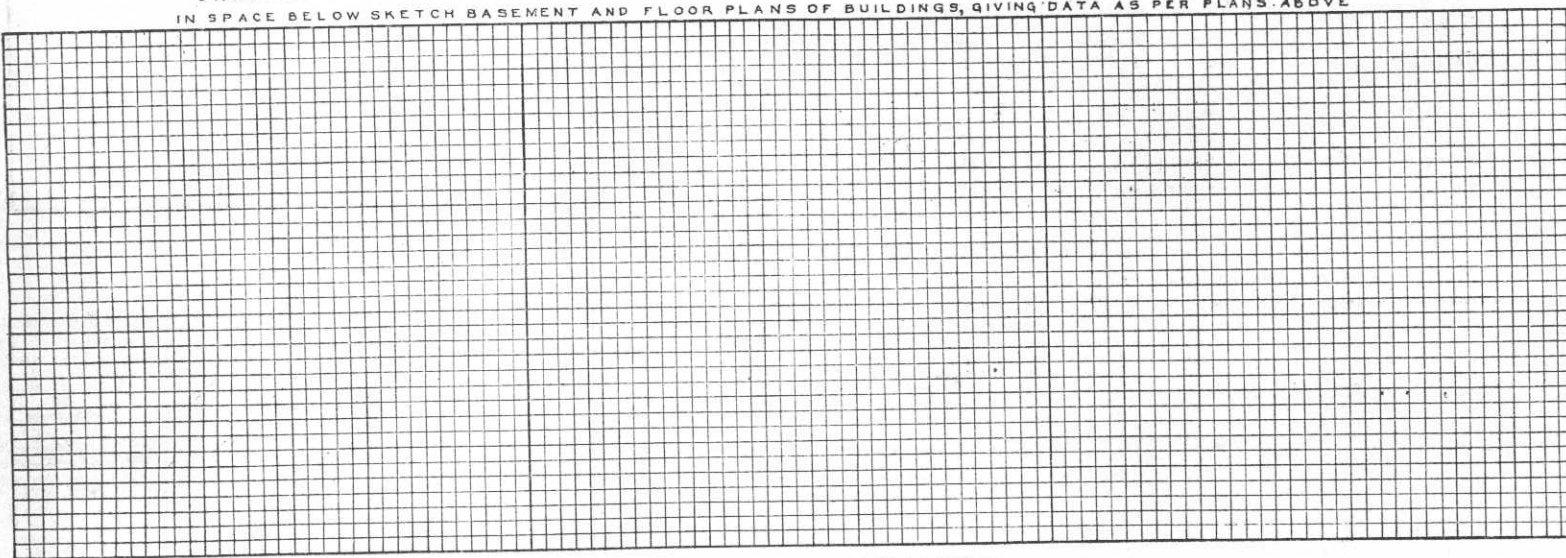


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

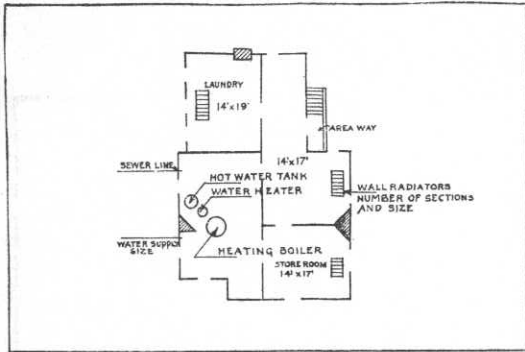
2 ea. (15'3" x 28'3") 2 ea. (6'6" x 17') 2 ea. (4'10" x 3'8")

INSTRUCTIONS

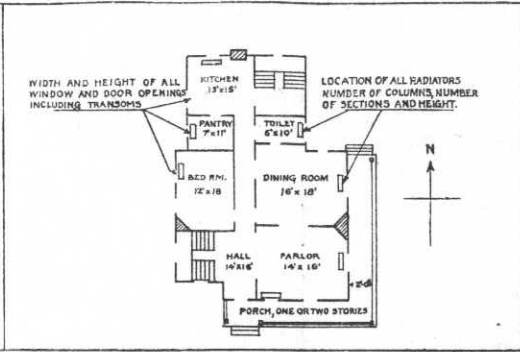
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

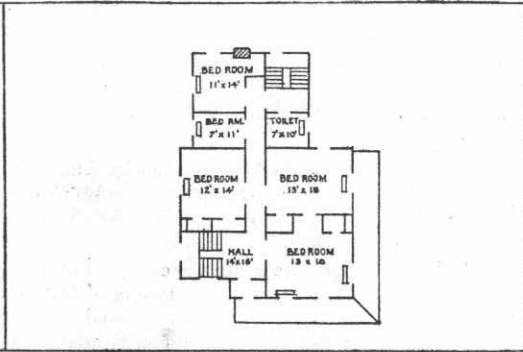




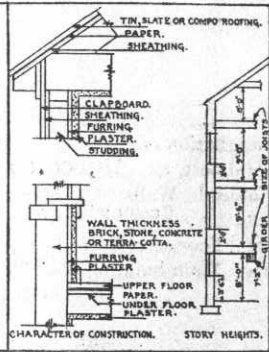
BASEMENT



FIRST FLOOR



SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

--	--	--	--

REMARKS

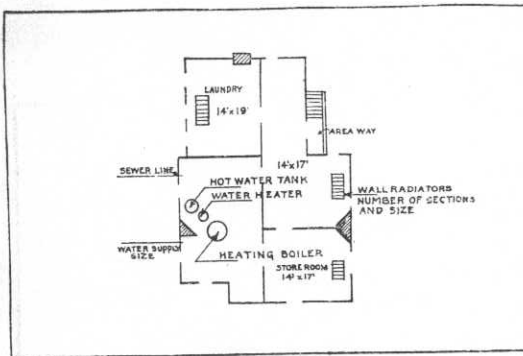
2 ea. (15'3" x 28'3") 2 ea. 6'6" x 17' 2 ea (4'10" x 3'8")

INSTRUCTIONS

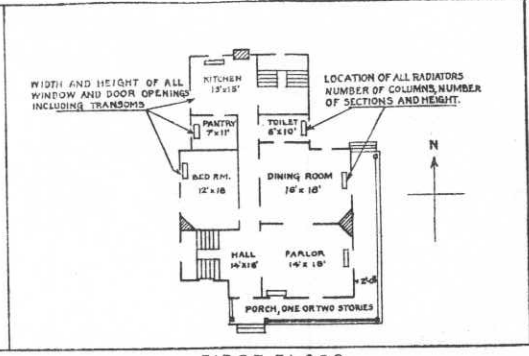
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

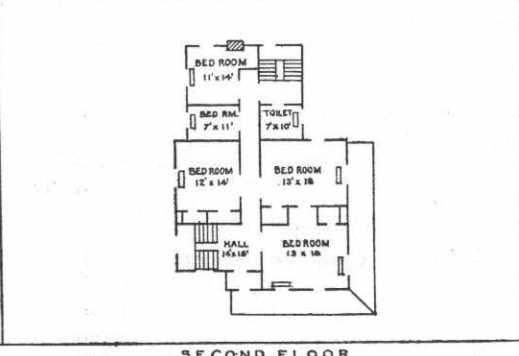




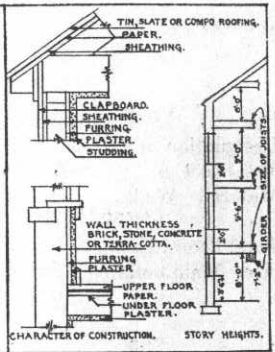
BASEMENT



FIRST FLOOR



SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

Grid area for sketching and data entry.

REMARKS

2 ea. (15'3" x 28'3") 2 ea. (6'6" x 17') 2 ea. (4'10" x 3'8")

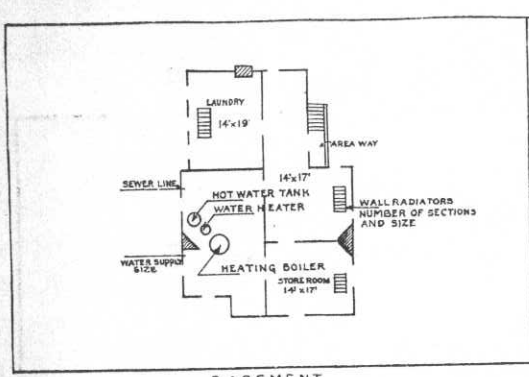
INSTRUCTIONS

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.

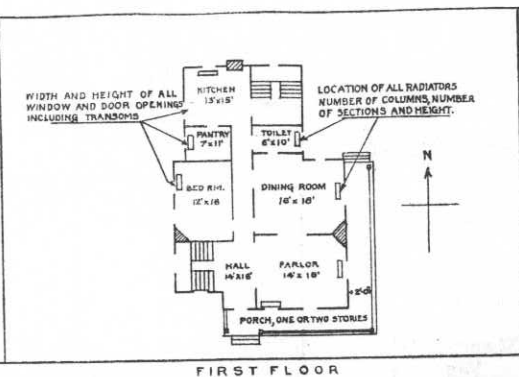
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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



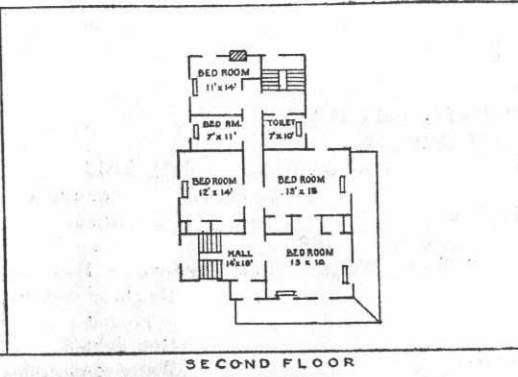




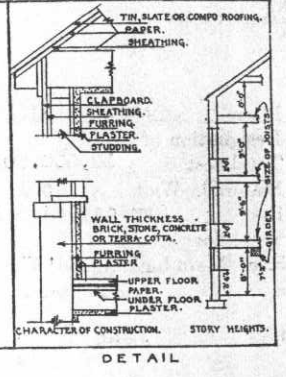
BASEMENT



FIRST FLOOR



SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

<p>2 ea. (15'3" x 28'3") 2 ea. (6'6" x 17') 2 ea. (4'10" x 3'8")</p>	
--	--

REMARKS

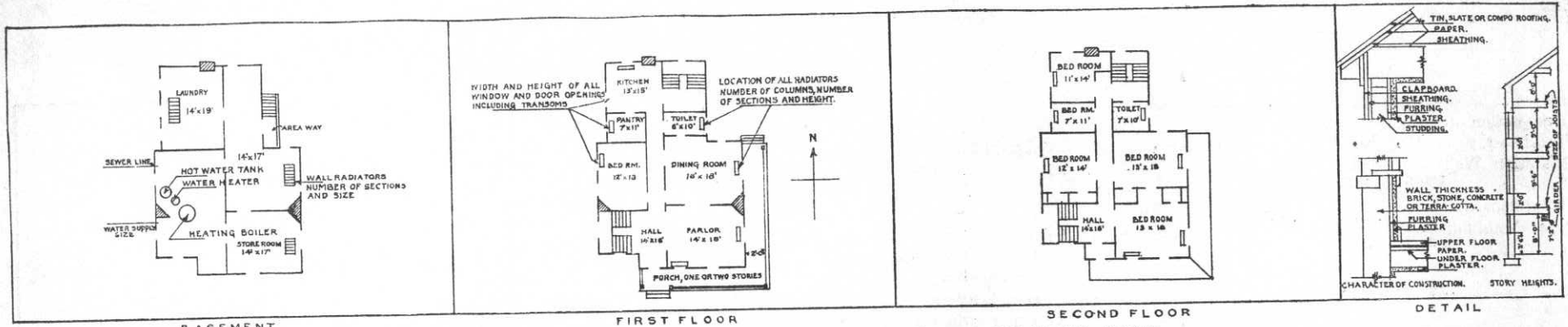
2 ea. (15'3" x 28'3") 2 ea. (6'6" x 17') 2 ea. (4'10" x 3'8")

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.





IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

--	--	--

REMARKS

2 ea. (15'3" x 28'3") 2 ea. (6'6" x 17') 2 ea. (4'10" x 3'8")

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 Plan No. ....

O.Q.M.G.: Plan No. .... Building No. 7-133

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building NCO QUARTERS (MARRIED) Capacity 1 Family  
 Total cost, \$ 900.00 Date completed 1917  
 Material: Walls Wood and Paper Foundation ~~WREN~~ Concrete  
 Roof Composition Shingles Floors Wood  
 Total floor area above basement, square feet 758  
 Size: Main building 24'6" x 28'6" Wings 8'6" x 6'3" Basement .....

a Coal Stove (How heated) \_\_\_\_\_ Height of first floor above ground 2'  
 b Coal (Type of heat) \_\_\_\_\_ How lighted Electricity  
 c Gas (Type of domestic hot water heater) \_\_\_\_\_ Water connections Yes  
 \_\_\_\_\_ Sewer connections Yes  
 \_\_\_\_\_ Gas connections Yes

COOKING RANGES INSTALLED \_\_\_\_\_ METERS INSTALLED \_\_\_\_\_  
 Coal, No. \_\_\_\_\_ Gas, No. \_\_\_\_\_  
 Gas, No. \_\_\_\_\_ Electric, No. 1  
 Electric No. \_\_\_\_\_ Oil, No. \_\_\_\_\_  
 Oil, No. \_\_\_\_\_ Steam, No. \_\_\_\_\_  
 Steam, No. \_\_\_\_\_ Water, No. \_\_\_\_\_



**ADDITIONS AND INSTALLATIONS**

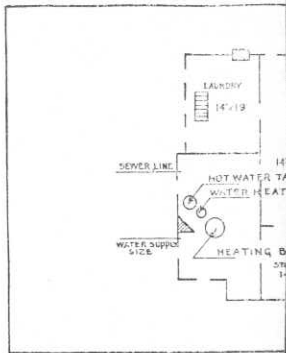
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	691.86		
1/31/35	Installed 1 Tray, Laundry, flat rim	Unknown		

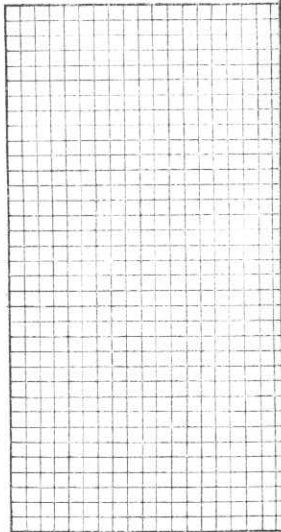
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 “b” State whether steam, vapor, hot water, or hot air.  
 “c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.

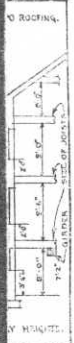
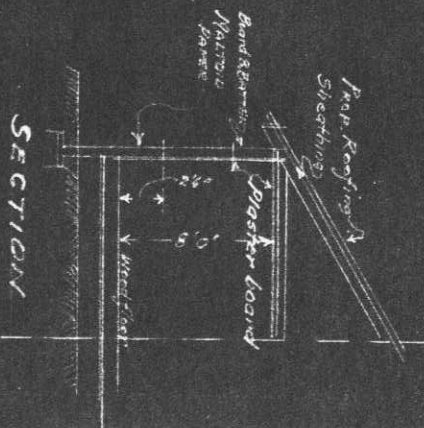
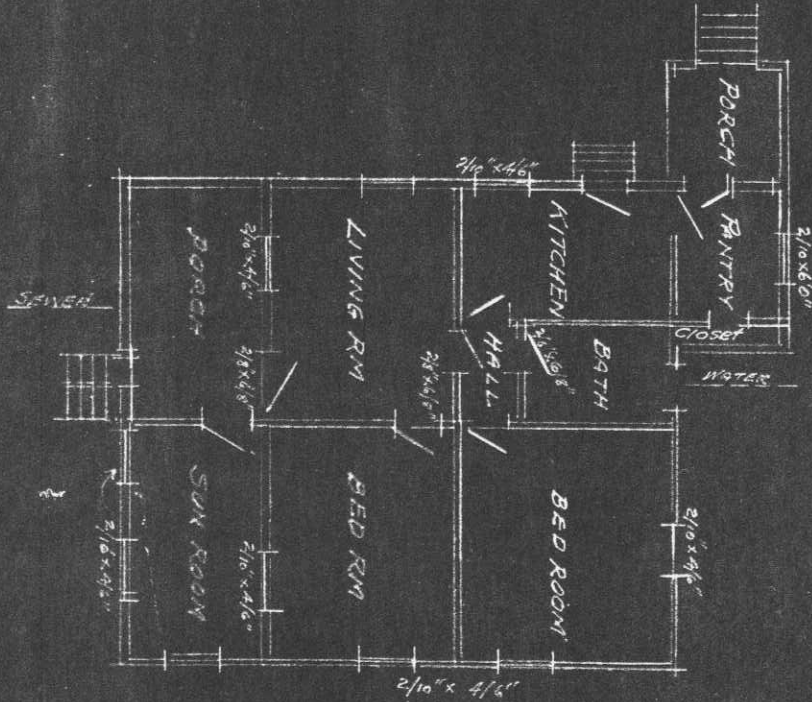
APR 17 1939



BASEMENT  
IN SPACE



FLOOR PLAN  
SCALE 1/8" = 1'-0"  
N.C.O. QUARTERS #133  
FT. SCOTT  
CAL.



If plans of building are available, they should be noted.

I 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. 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. 7-134

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building NCO. QUARTERS Capacity 1 NCO  
 Total cost, \$ 1100.00 Date completed 1917  
 Material: Walls Wood and paper Foundation Concrete  
 Roof Composition Shingles Floors Wood  
 Total floor area above basement, square feet 1124  
 Size: Main building 36' x 29' Wings 13'4" x 6' Basement .....

a Coal Stove Height of first floor above ground 2'  
 (How heated) .....

b Coal How lighted Electricity  
 (Type of heat) .....

c Gas Water connections Yes  
 (Type of domestic hot water heater) .....

Sewer connections Yes  
 Gas connections Yes

**COOKING RANGES INSTALLED**

Coal, No. ....  
 Gas, No. ....  
 Electric No. ....  
 Oil, No. ....  
 Steam, No. ....

**METERS INSTALLED**

Gas, No. ....  
 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.)

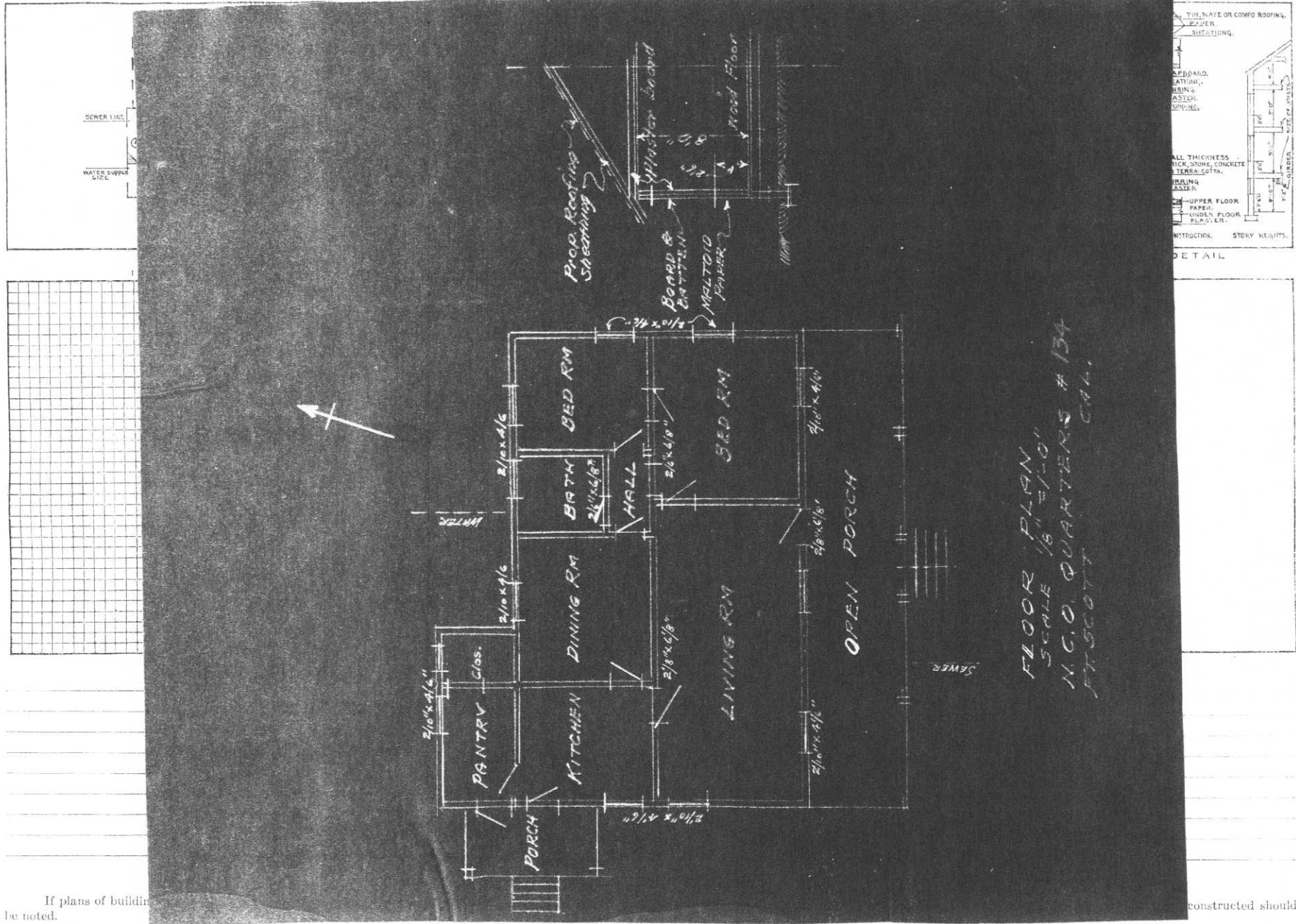
DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	604.71			

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.

See reverse side of form.

APR 17 1939

3-8891



If plans of building to be noted.

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. 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. J-135

Place FORT WINFIELD SCOTT, CALIFORNIA

Designation of building NCO QUARTERS (MARRIED) Capacity 1 NCO

Total cost, \$ 900.00 Date completed 1917

Material: Walls FRBX Wood and paper Foundation Concrete

Roof Composition Shingles Floors Wood

Total floor area above basement, square feet 758

Size: Main building 24'6" x 28'6" Wings 8'6" x 6'3" Basement \_\_\_\_\_

a Coal Stove Height of first floor above ground 2'  
 (How heated)

b Coal How lighted Electricity  
 (Type of heat)

c Gas Water connections Yes  
 (Type of domestic hot water heater) Sewer connections Yes

**COOKING RANGES INSTALLED**

**METERS INSTALLED**

Gas, No. \_\_\_\_\_  
 Electric, No. 1  
 Oil, No. \_\_\_\_\_  
 Steam, No. \_\_\_\_\_  
 Water, No. \_\_\_\_\_



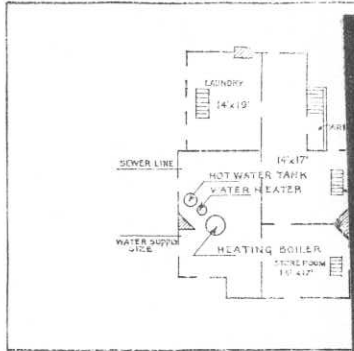
#### ADDITIONS AND INSTALLATIONS

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

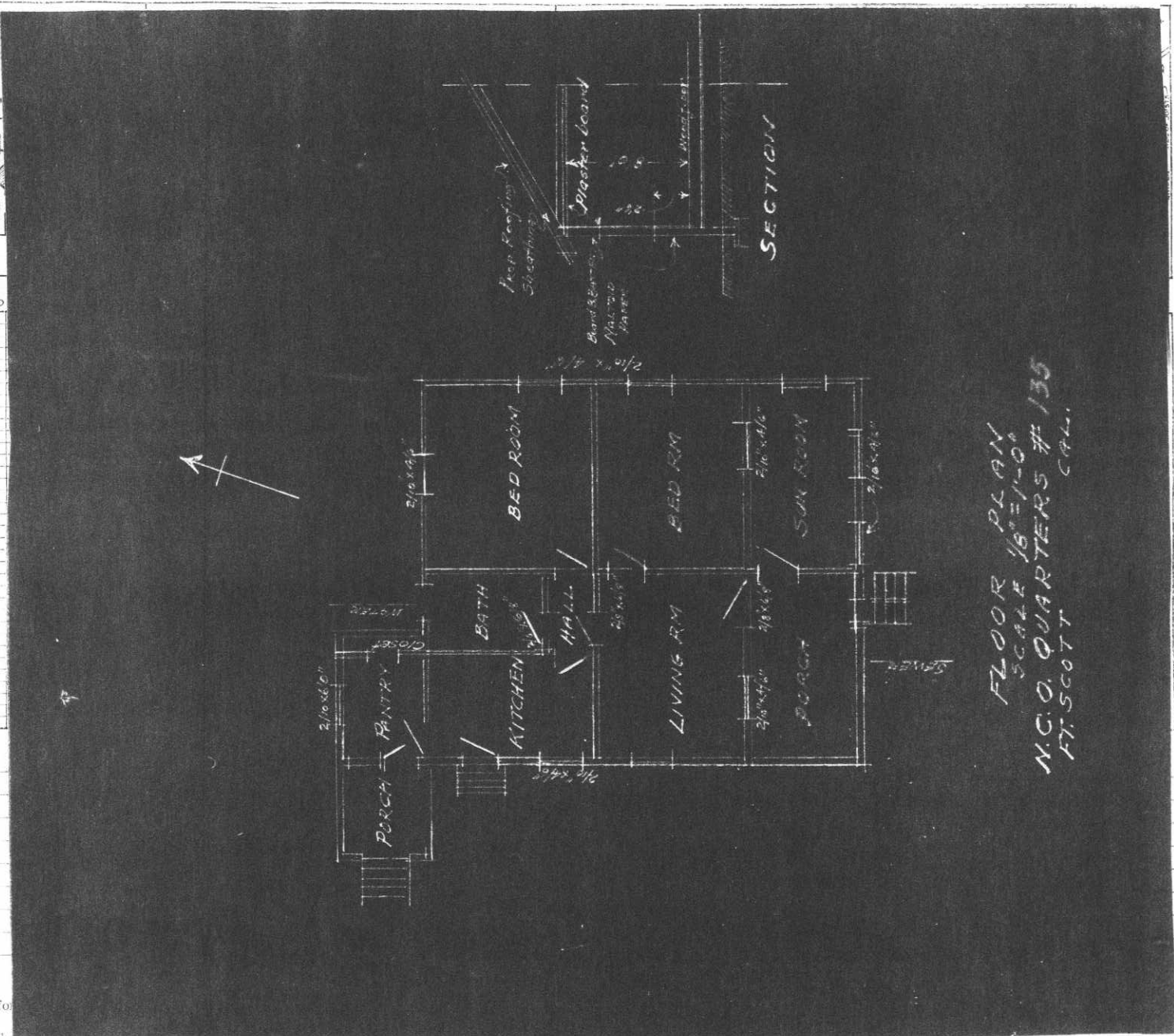
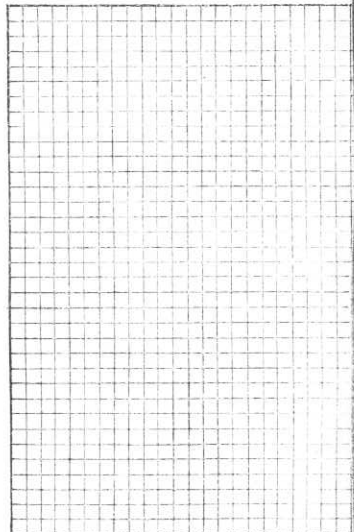
DATE		COST	DATE		COST
4/15/39	Total Expenditures to June 1938	498.14			

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.





BASEMENT  
IN SPACE BELOW

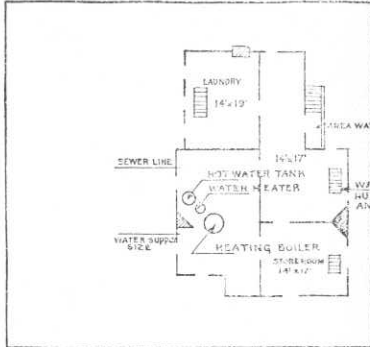


FLOOR PLAN  
SCALE 1/8" = 1'-0"  
N.C.O. QUARTERS #135  
FT. SCOTT, CAL.

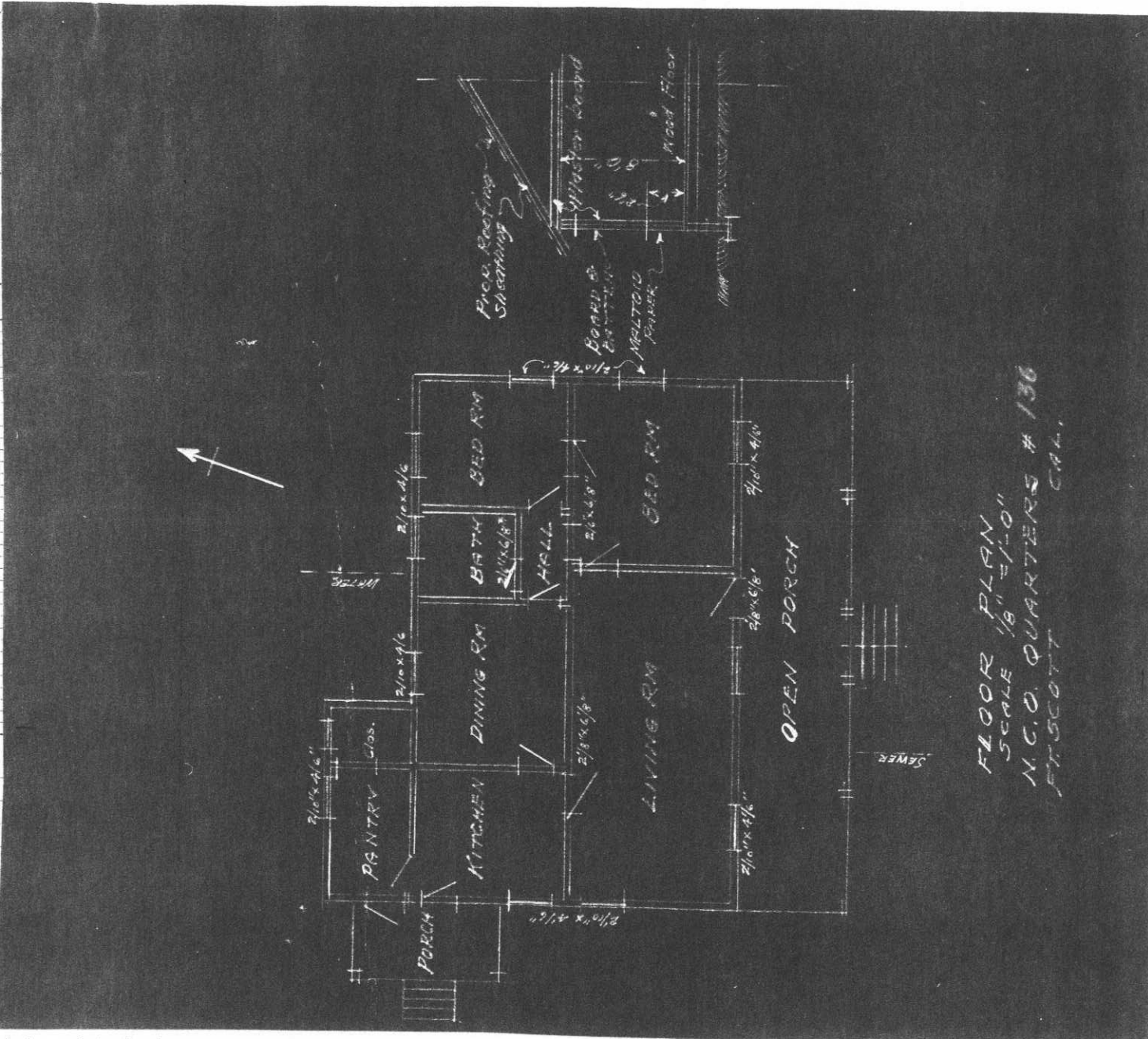
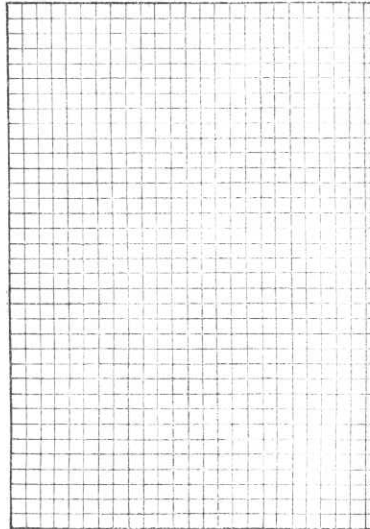
If plans of building are available, for be noted.

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.





BASEMENT  
IN SPACE BELOW

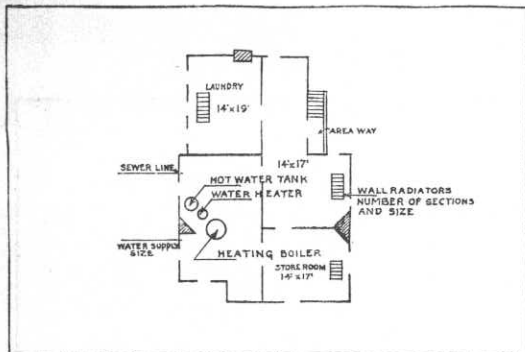


FLOOR PLAN  
SCALE 1/8" = 1'-0"  
N.C.O. QUARTERS # 136  
FITSCOTT  
CAL.

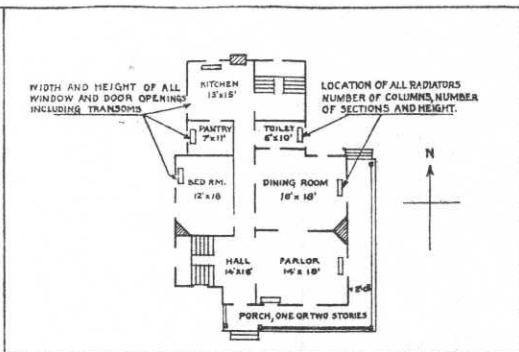
If plans of building are available, for be noted.

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.

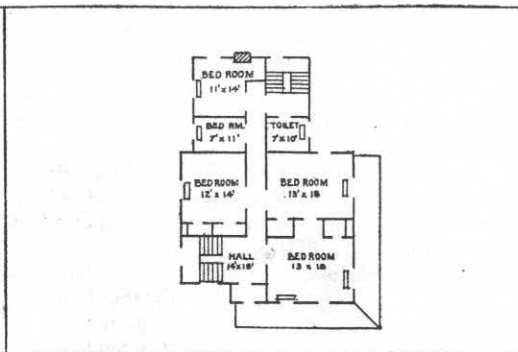




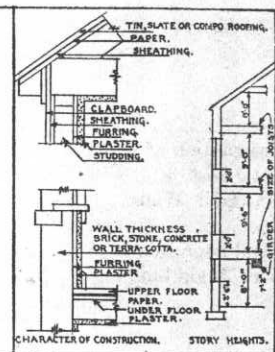
BASEMENT



FIRST FLOOR

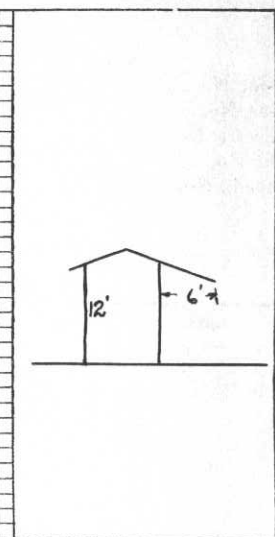
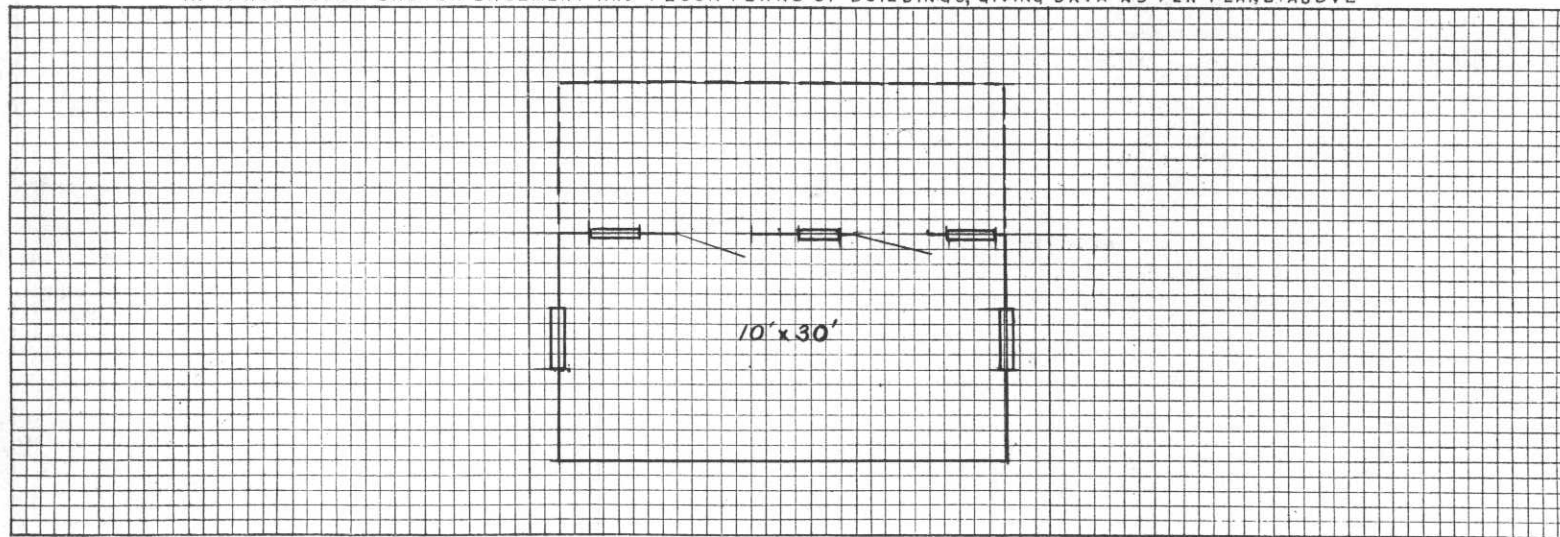


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



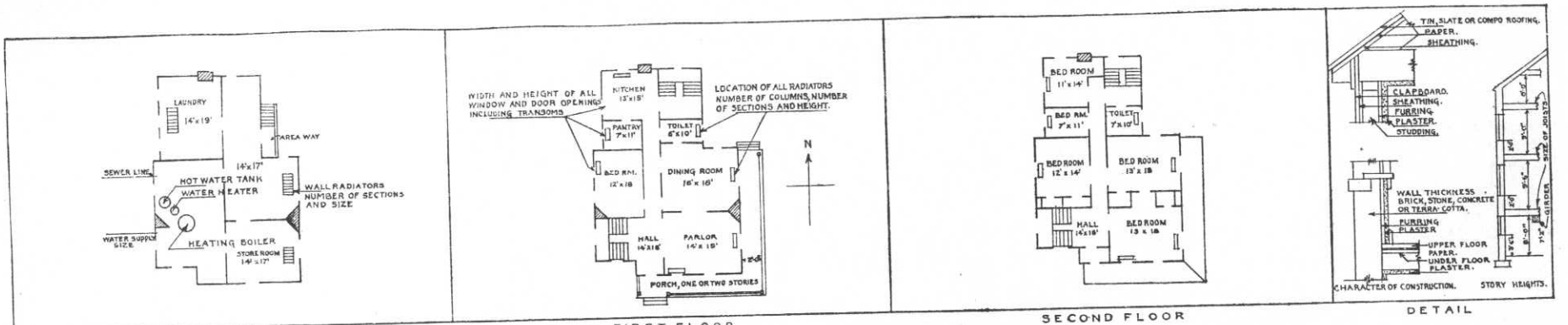
REMARKS

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.

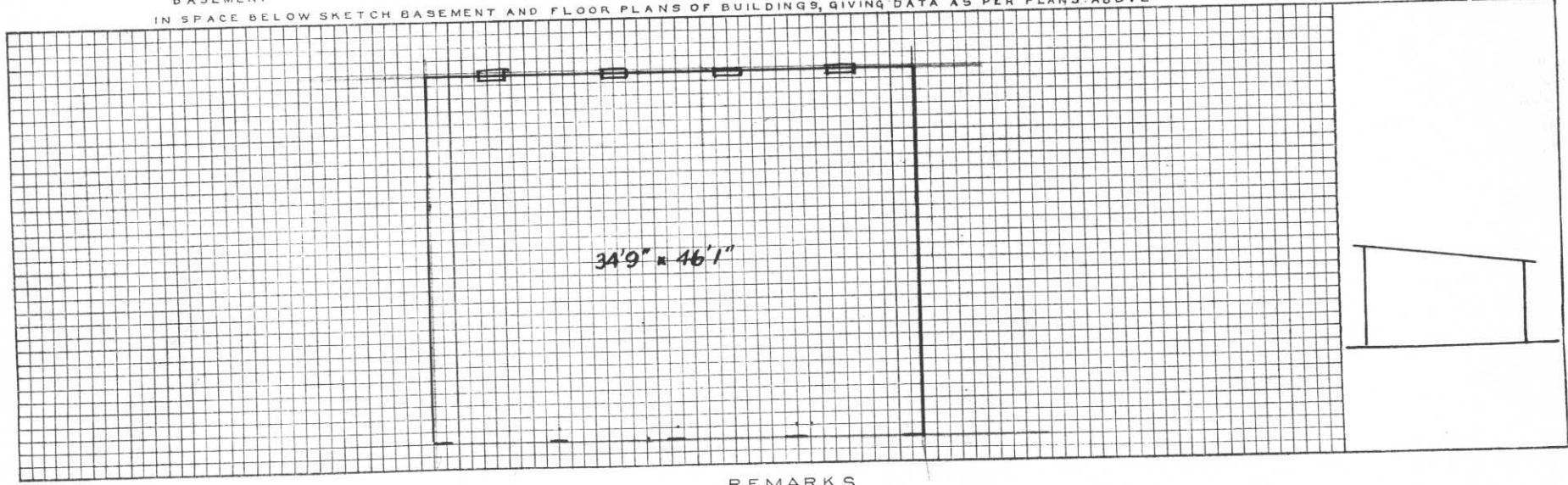
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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





BASEMENT FIRST FLOOR SECOND FLOOR DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

Blank lined area for handwritten remarks.

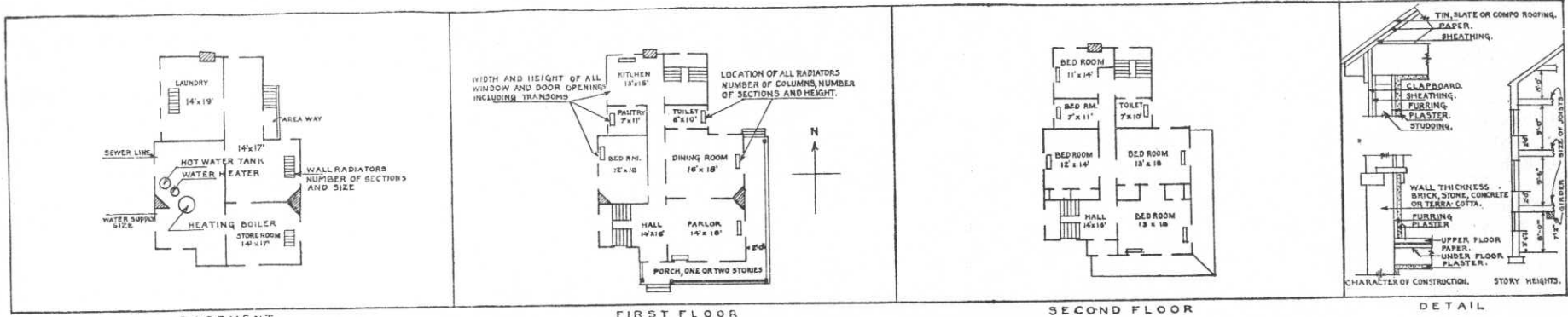
**INSTRUCTIONS**

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.

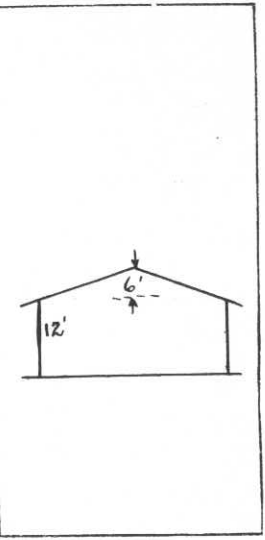
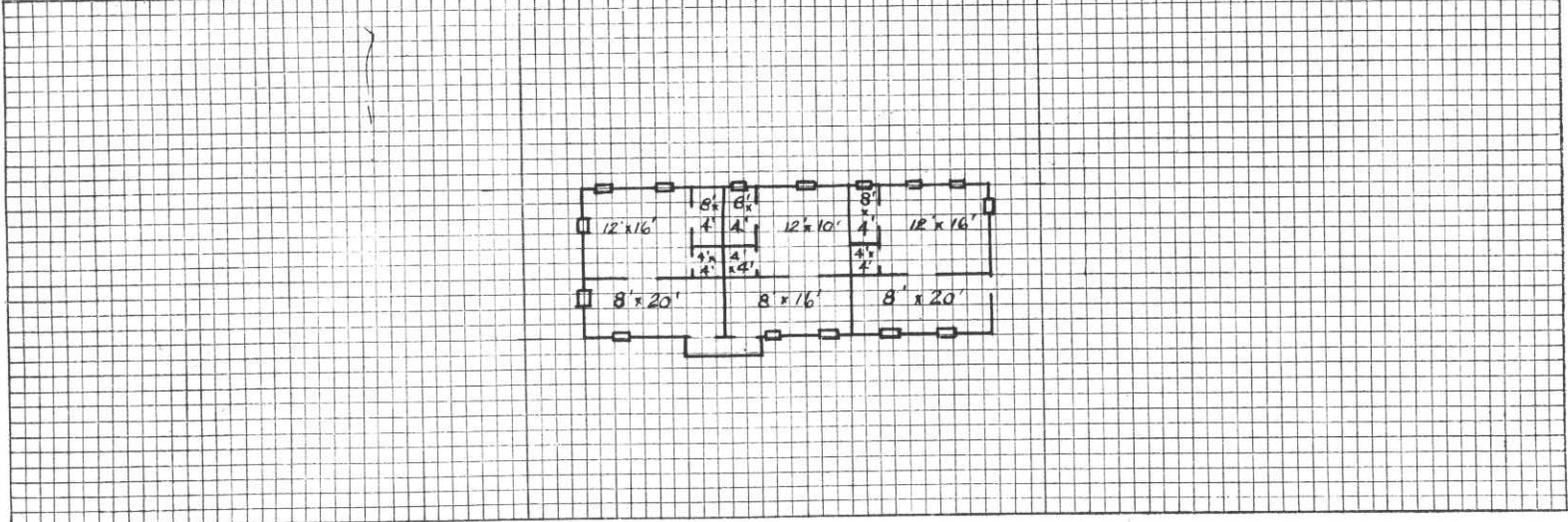
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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







IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

INSTRUCTIONS

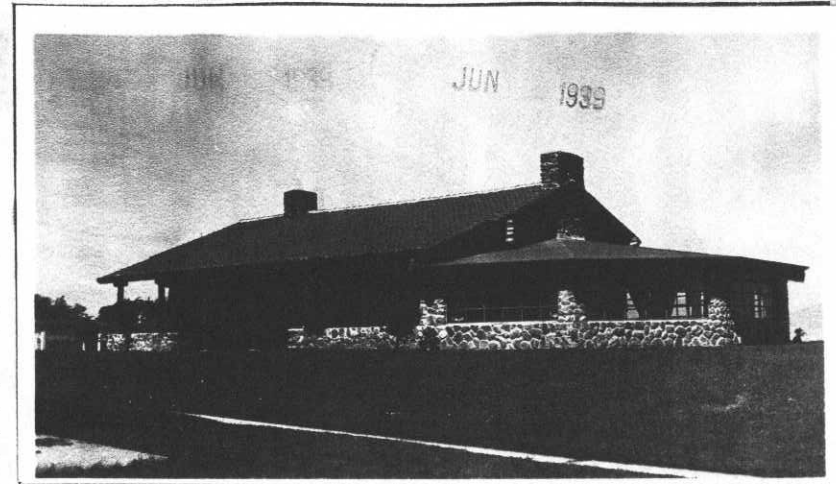
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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. 6180-1084 X Building No. 146

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building NCO CLUB Capacity \_\_\_\_\_  
 Total cost, \$ 4378.00 Date completed May 6, 1937  
 Material: Walls 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' Wings \_\_\_\_\_ Basement \_\_\_\_\_  
 a Gas Range (How heated) \_\_\_\_\_ Height of first floor above ground 0  
 b Gas (Type of heat) \_\_\_\_\_ How lighted Electricity  
 c Gas (Type of domestic hot water heater) \_\_\_\_\_ Water connections Yes  
 Sewer connections Yes  
 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, 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 Exenditures to June 1938	211.38			
2/28/37	Installed 1 Sink, kitchen 18"x30"	4.75			
	Installed 1 Heater Hot Water, 30 gal. Nat. Gas	40.75			
4/10/37	Installed 2 Lavatories, enameled, iron	33.60			

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.

APR 17 1939

Post Plan No. ....

O.Q.M.G.: Plan No. .... Building No. T- 155.....

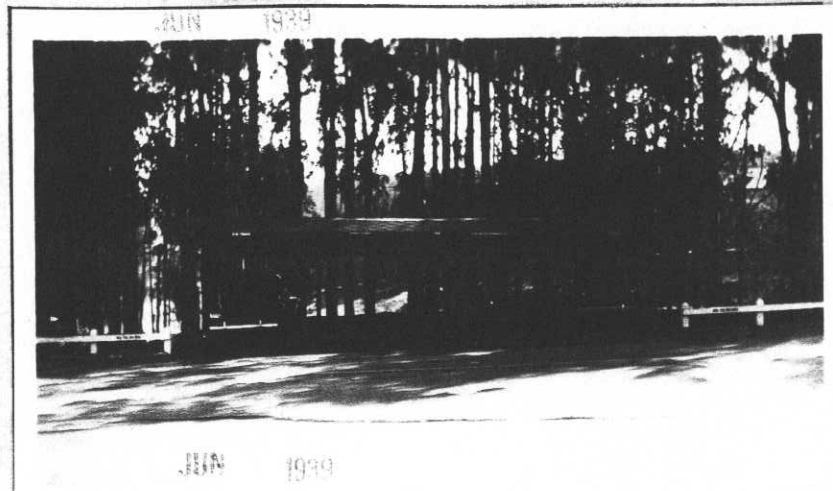
Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building GARAGE Capacity 4 car  
 Total cost, \$ 80.00 Date completed Not known  
 Material: Walls None Foundation Earth  
 Roof Wood and tarpaper Floors Earth  
 Total floor area above basement, square feet 654  
 Size: Main building 36'4" x 18' Wings \_\_\_\_\_ Basement \_\_\_\_\_  
 a Not heated Height of first floor above ground 0  
 (How heated) \_\_\_\_\_  
 b \_\_\_\_\_ How lighted Not lighted  
 (Type of heat) \_\_\_\_\_ Water connections \_\_\_\_\_  
 c \_\_\_\_\_ Sewer connections \_\_\_\_\_  
 (Type of domestic hot water heater) \_\_\_\_\_ Gas connections \_\_\_\_\_

**COOKING RANGES INSTALLED**

Coal, No. \_\_\_\_\_  
 Gas, No. \_\_\_\_\_  
 Electric No. \_\_\_\_\_  
 Oil, No. \_\_\_\_\_  
 Steam, No. \_\_\_\_\_

**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.)

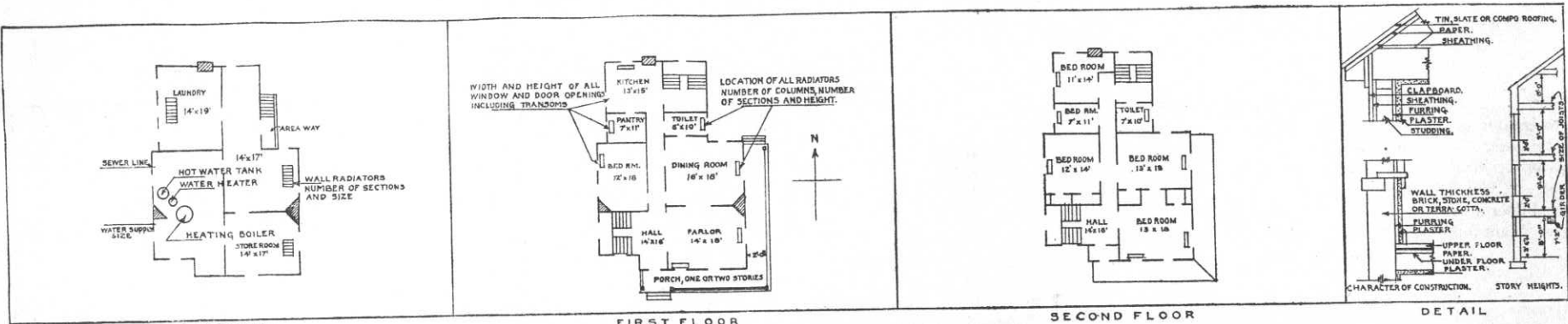
DATE	DESCRIPTION	COST	DATE	COST
4/15/39	Total Expenditures to June 1 1938	74.24		

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.

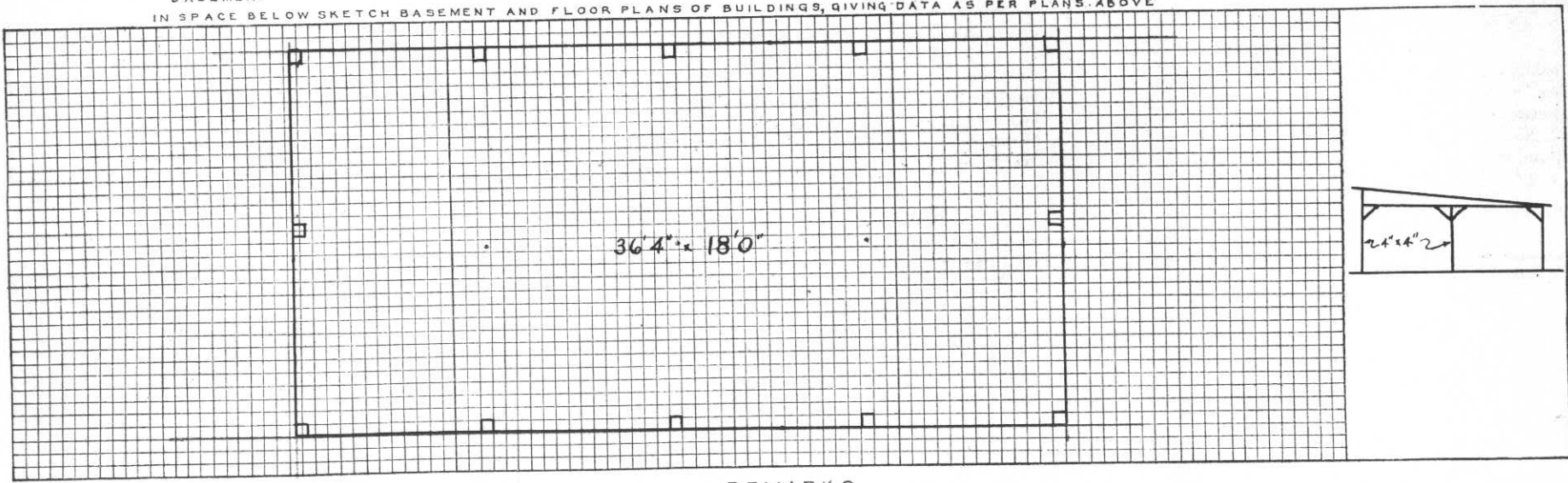
See reverse side of form.

APR 17 1939

3-5891



IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



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.

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-156

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building REST ROOM Capacity  
 Total cost, \$ 649.07 Est./. Date completed January 30, 1937  
 Material: Walls Wood Foundation Concrete  
 Roof Composition Floors Concrete

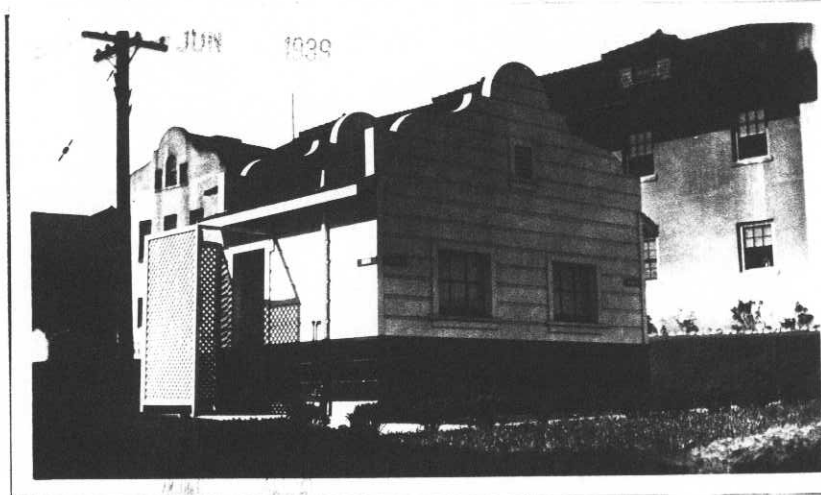
Total floor area above basement, square feet 160  
 Size: Main building 15' 9" x 10' 2" Wings  
 a Not heated (How heated) Height of first floor above ground 0  
 b (Type of heat) How lighted Electricity  
 c (Type of domestic hot water heater) Water connections Yes  
 Sewer connections Yes  
 Gas connections

COOKING RANGES INSTALLED

Coal, No. ....  
 Gas, No. ....  
 Electric No. ....  
 Oil, No. ....  
 Steam, No. ....

METERS INSTALLED

Gas, No. ....  
 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.)

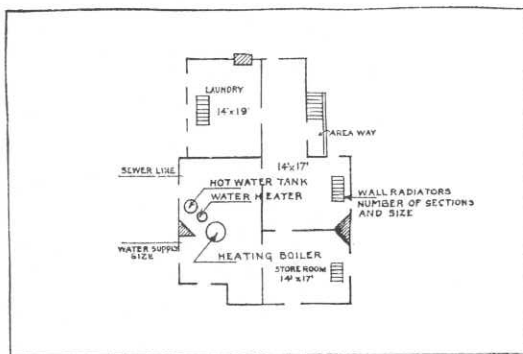
DATE		COST	DATE	COST
4/15/49	Total Expenditures to June 1938	-----		
4/1/37	Installed 1 Urinal	17.23		
	Installed 2 Basins, Washing	20.98		
	Installed 2 Toilets	20.33		

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.

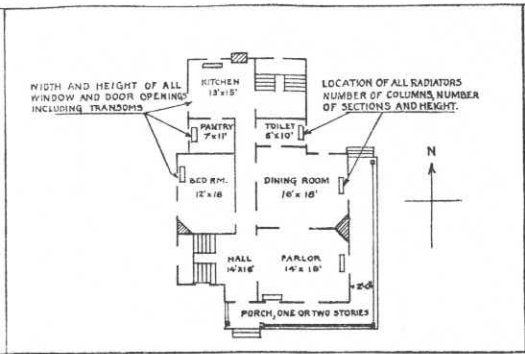
See reverse side of form.

APR 17 1938

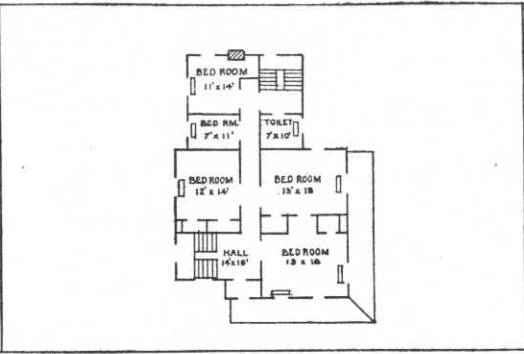
K 3-5891



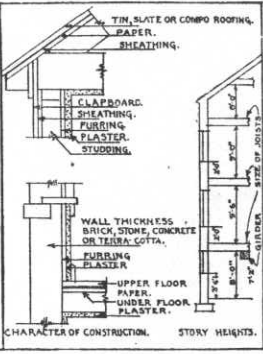
BASEMENT



FIRST FLOOR

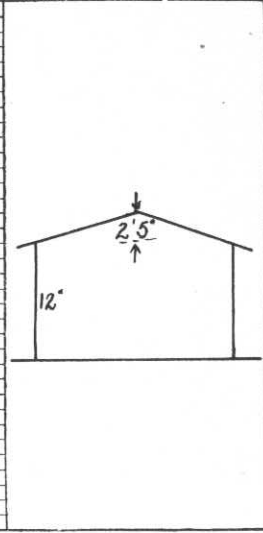
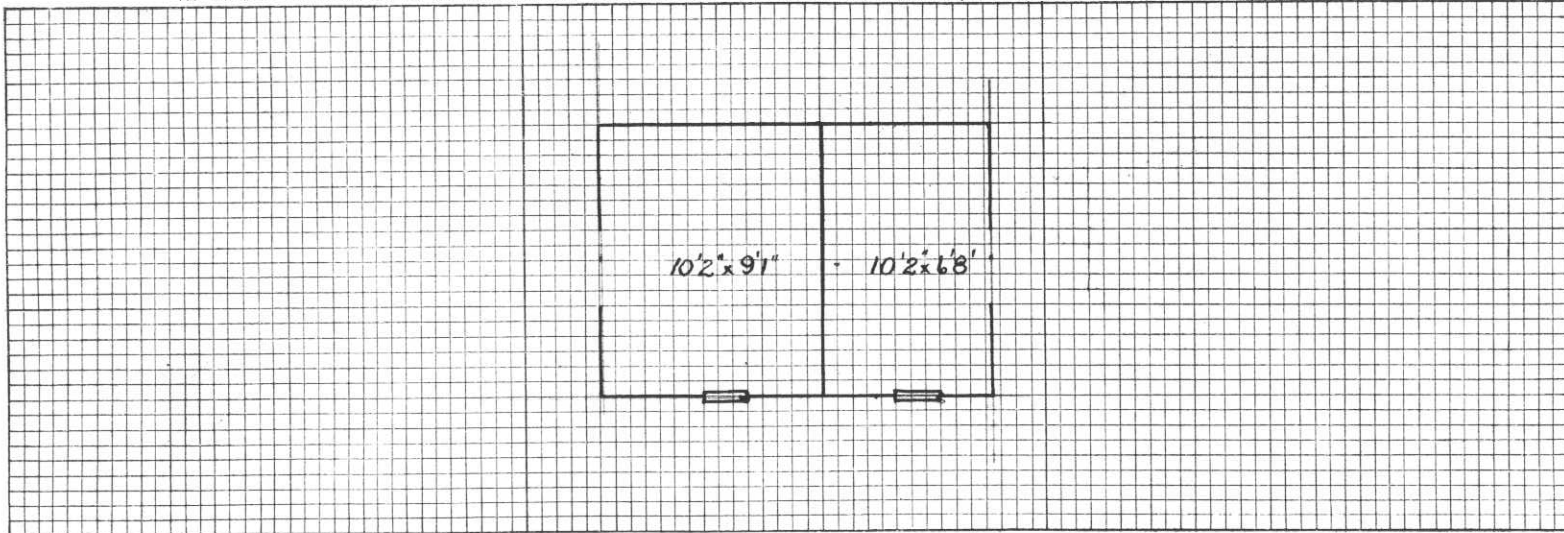


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



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.

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. **7-162**

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building SALVAGE SHED (Q.M.) Capacity .....

Total cost, \$ 495.00 Date completed Not known

Material: Walls Wood Foundation Concrete

Roof Wood and tarpaper Floors Concrete

Total floor area above basement, square feet 1554

Size: Main building 42' x 37' Wings .....

a Not heated Basement .....

(How heated) Height of first floor above ground 0

b ..... (Type of heat) How lighted Not lighted

c ..... (Type of domestic hot water heater) Water connections .....

Sewer connections .....

Gas connections .....

COOKING RANGES INSTALLED METERS INSTALLED

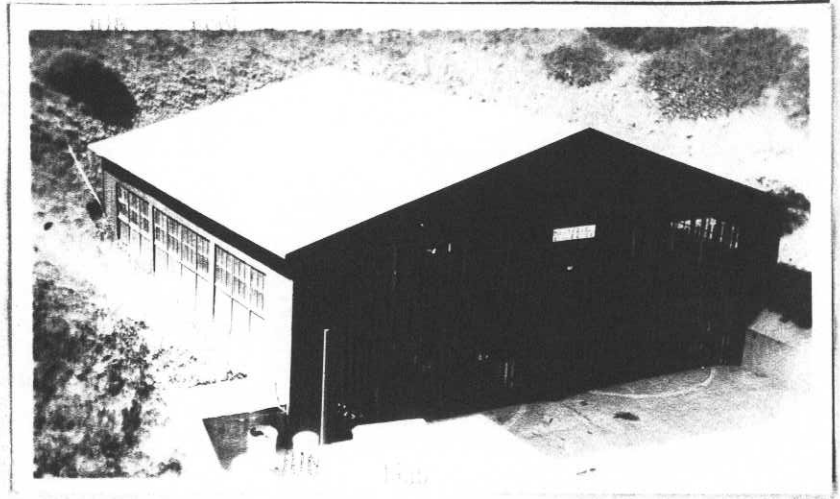
Coal, No. .... Gas, No. ....

Gas, No. .... Electric, No. ....

Electric No. .... Oil, No. ....

Oil, No. .... Steam, No. ....

Steam, No. .... Water, No. ....



**ADDITIONS AND INSTALLATIONS**

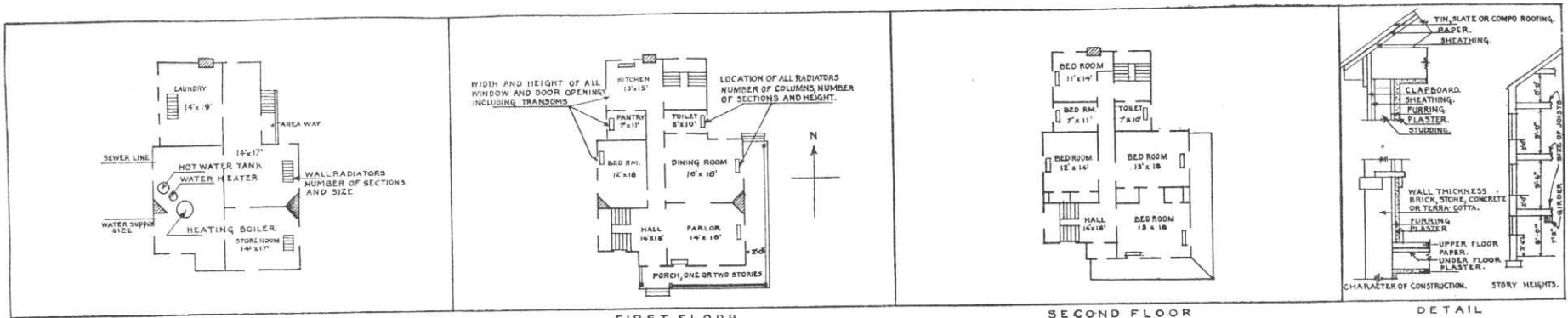
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	94.16		

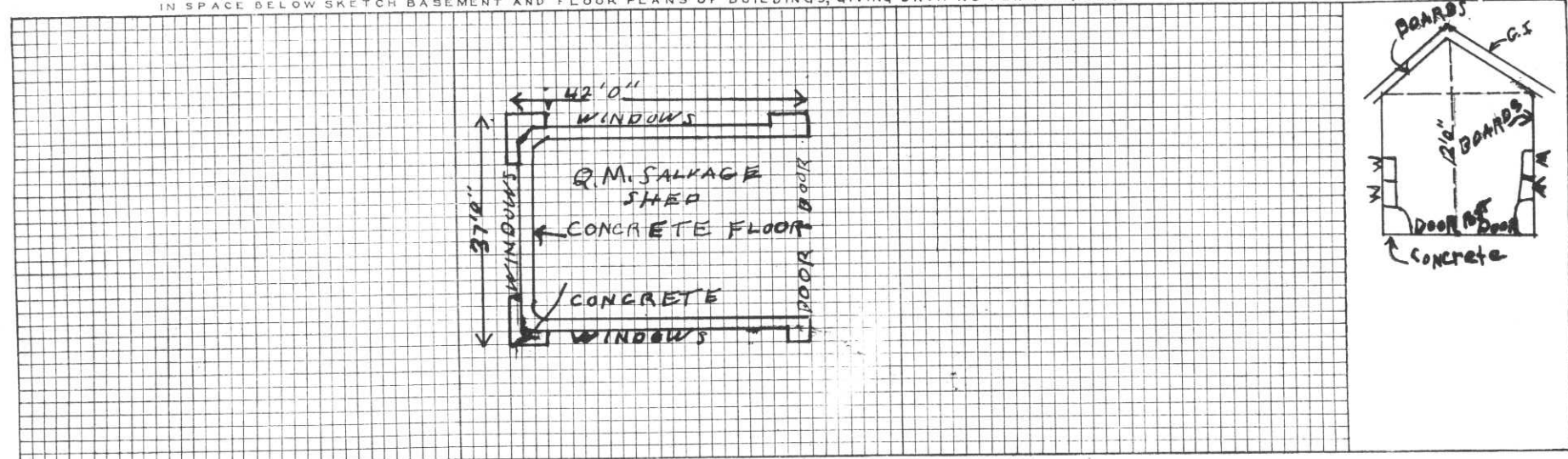
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 “b” State whether steam, vapor, hot water, or hot air.  
 “c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.

APR 17 1939



BASEMENT FIRST FLOOR SECOND FLOOR DETAIL  
 IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



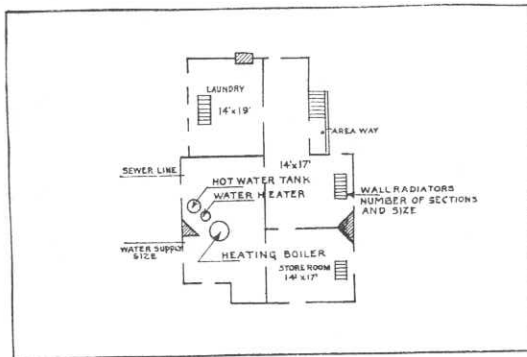
REMARKS

INSTRUCTIONS

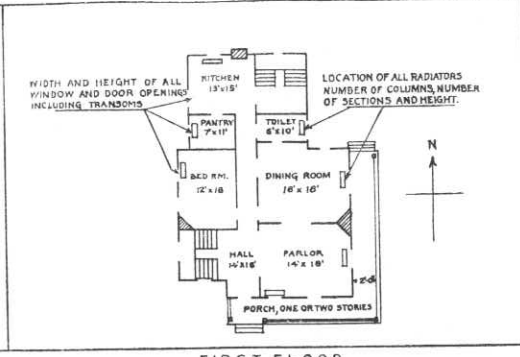
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.  
 If plans are not available make sketch plans and elevation in spaces above.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



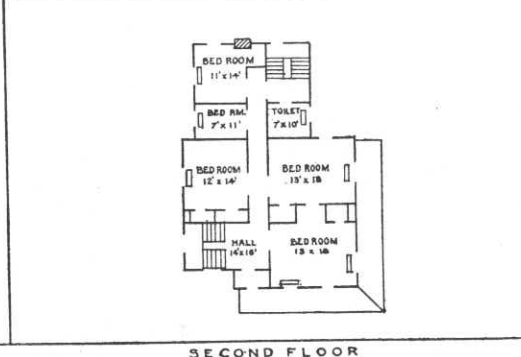




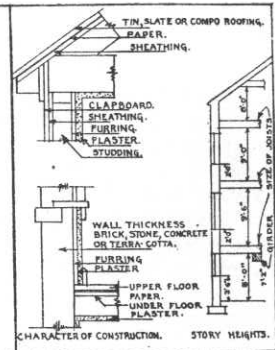
BASEMENT



FIRST FLOOR

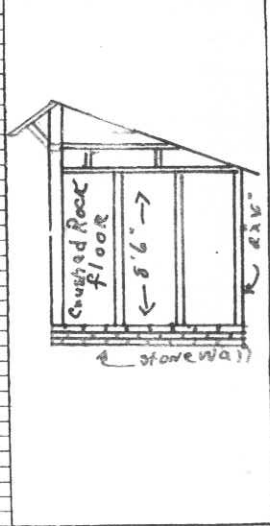
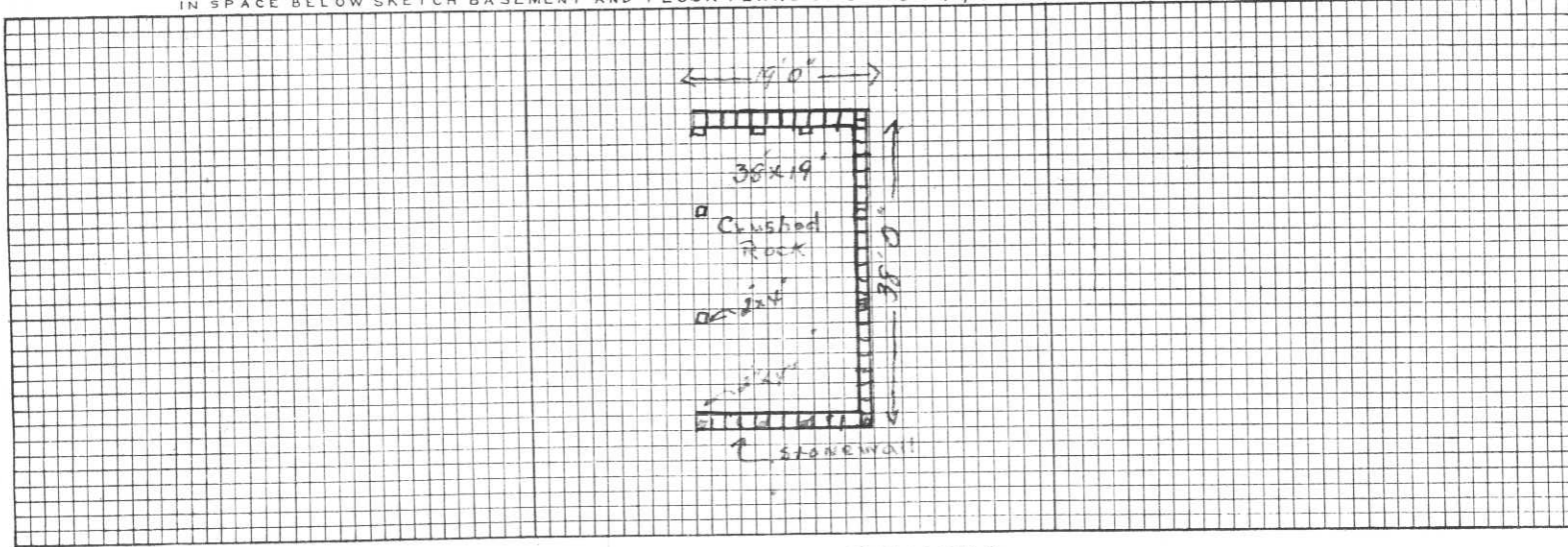


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



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.

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. ....

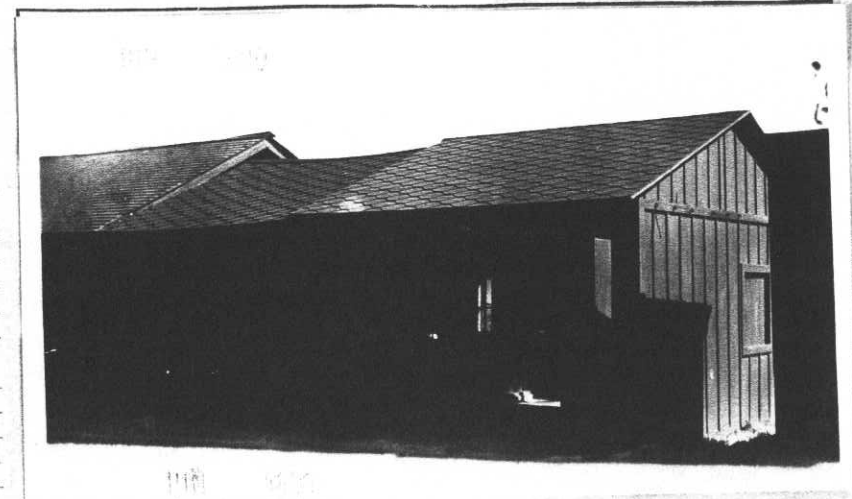
O.Q.M.G.: Plan No. .... Building No. 166

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building GARAGE Capacity 1 car  
 Total cost, \$ 150.00 Date completed Not known  
 Material: Walls Wood Foundation Concrete and dirt  
 Roof Composition Shingles Floors Concrete  
 Total floor area above basement, square feet 193  
 Size: Main building 16'4" x 12'9" Wings \_\_\_\_\_  
 a Not heated (How heated) \_\_\_\_\_  
 b \_\_\_\_\_ (Type of heat) \_\_\_\_\_  
 c \_\_\_\_\_ (Type of domestic hot water heater) \_\_\_\_\_

Basement \_\_\_\_\_  
 Height of first floor above ground 0  
 How lighted Not lighted  
 Water connections \_\_\_\_\_  
 Sewer connections \_\_\_\_\_  
 Gas connections \_\_\_\_\_

**COOKING RANGES INSTALLED**  
 Coal, No. \_\_\_\_\_  
 Gas, No. \_\_\_\_\_  
 Electric No. \_\_\_\_\_  
 Oil, No. \_\_\_\_\_  
 Steam, No. \_\_\_\_\_

**METERS INSTALLED**  
 Gas, No. \_\_\_\_\_  
 Electric, No. \_\_\_\_\_  
 Oil, No. \_\_\_\_\_  
 Steam, No. \_\_\_\_\_  
 Water, No. \_\_\_\_\_



**ADDITIONS AND INSTALLATIONS**

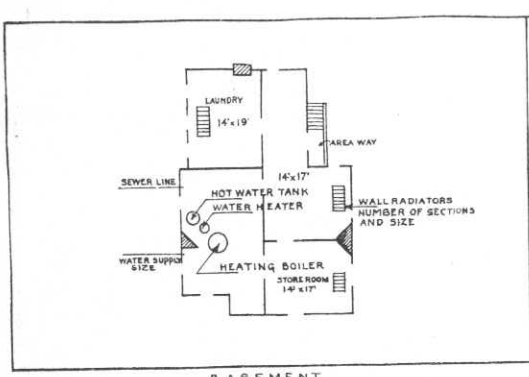
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
4/15/39	Total Expenditures to June 1938	226.92		

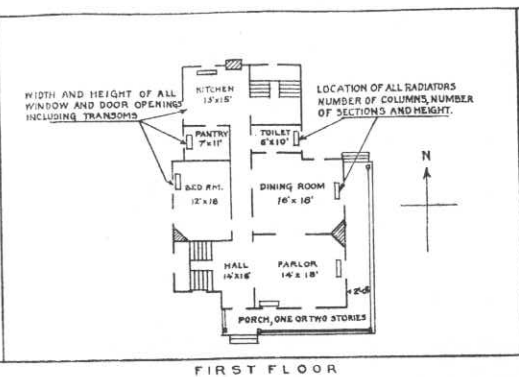
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.  
 “b” State whether steam, vapor, hot water, or hot air.  
 “c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.

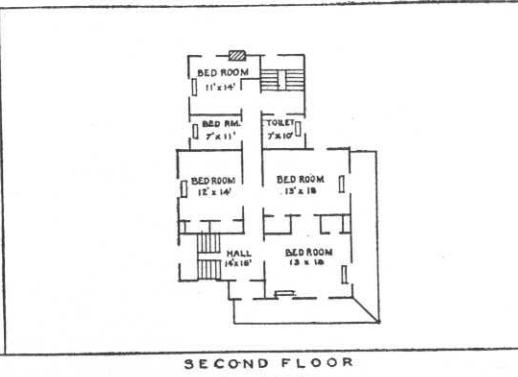
APR 17 1939



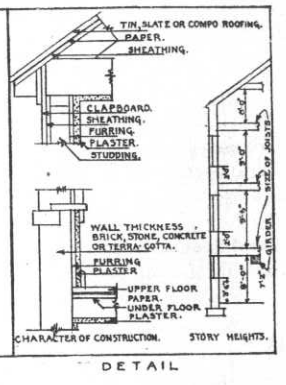
BASEMENT



FIRST FLOOR

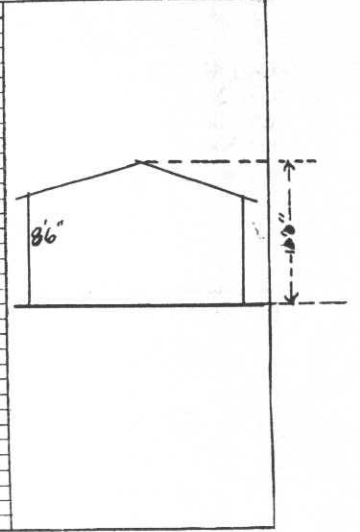
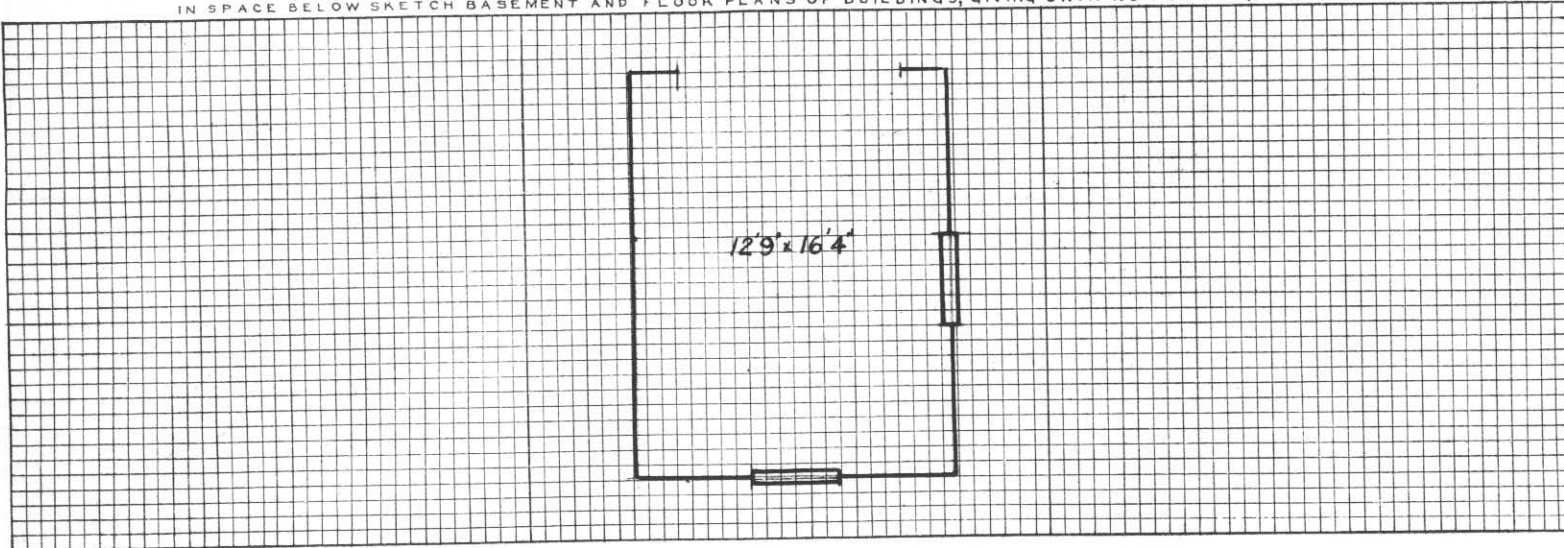


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE.



REMARKS

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

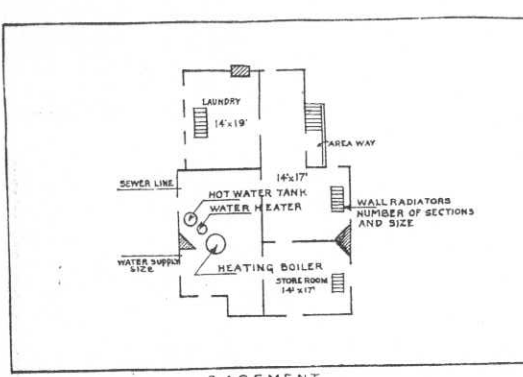
\_\_\_\_\_

INSTRUCTIONS

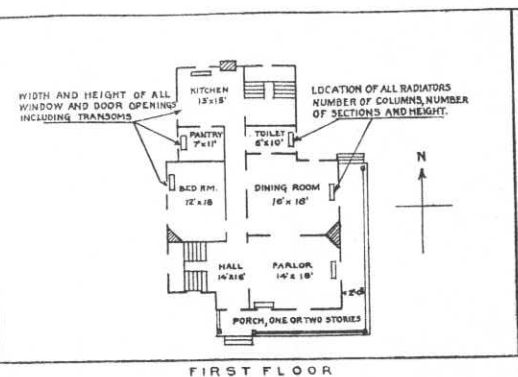
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

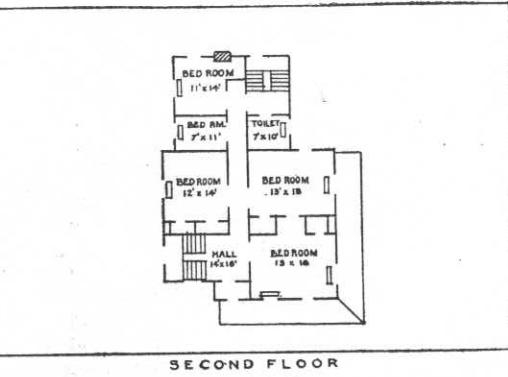




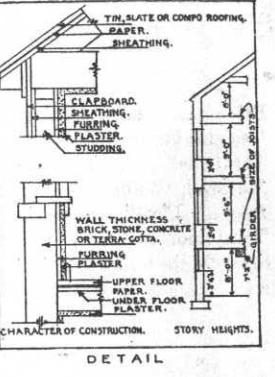
BASEMENT



FIRST FLOOR

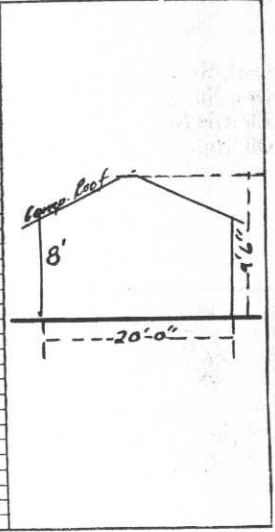
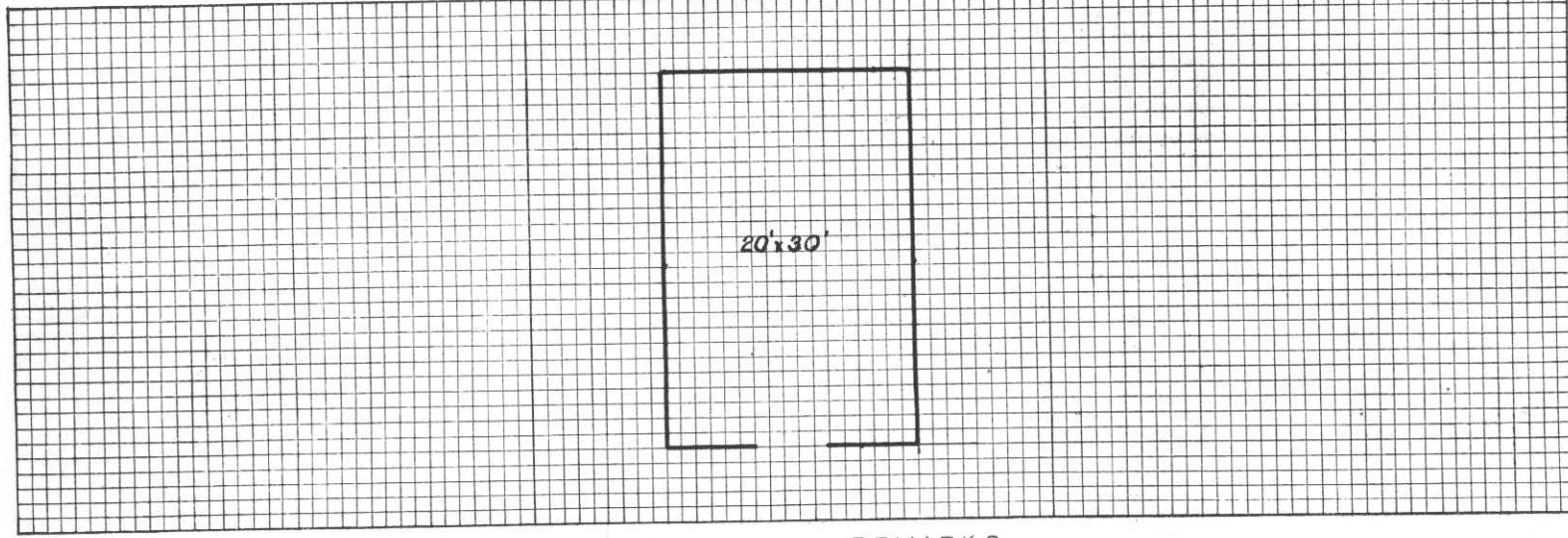


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

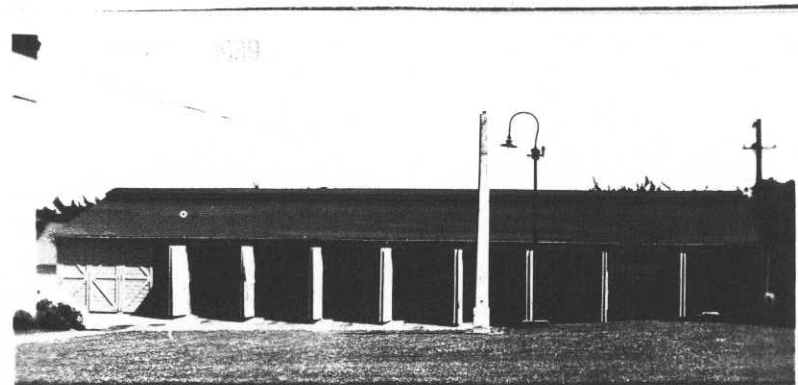
\_\_\_\_\_

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.

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 GARAGE Capacity XX 18 Trucks  
 Total cost, \$ 3,677.21 Date completed April 9, 1918  
 Material: Walls Wood Foundation Concrete  
 Roof 2 ply felt Floors Concrete  
 Total floor area above basement, square feet 3361  
 Size: Main building 100' x 40' Wings \_\_\_\_\_  
 a Not heated Height of first floor above ground 0  
 (How heated) \_\_\_\_\_  
 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**  
 Gas, No. \_\_\_\_\_ Gas, No. \_\_\_\_\_  
 Gas, No. \_\_\_\_\_ Electric, No. 1  
 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 1 1938	1742.53		Construction of 2 additional stalls and 2 additional lean-to stalls - approved by 3rd Ind. 12-11-40	

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





Post Plan No. ....

O. Q. M. G.: Plan No. 435-67 Building No. T-202

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building UTILITIES WAREHOUSE Capacity .....

Total cost, \$ 3,112.75 Date completed July 9, 1918

Material: Walls Wood Foundation Concrete  
 Roof Composition Shingles Floors Wood

Total floor area above basement, square feet 3,431  
 Size: Main building 100' x 36' Wings .....

a Gas Stove Height of first floor above ground 0' to 4'  
 (How heated)

b Gas How lighted Electricity  
 (Type of heat)

c None Water connections Yes  
 (Type of domestic hot water heater)

SEWER CONNECTIONS Yes  
 GAS CONNECTIONS Yes

COOKING RANGES INSTALLED METERS INSTALLED

Coal, No. .... Gas, No. ....  
 Gas, No. .... Electric, No. 1  
 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	4995.70		

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.

See reverse side of form.

REVISED APRIL 26, 1940

Post Plan No. \_\_\_\_\_

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

Place FORT WINFIELD SCOTT, CALIFORNIA  
 Designation of building PERMANENT N. C. O. QUARTERS Capacity 1 Family  
 Total cost, \$ 4871.10 Date completed July 9, 1918  
 Material: Walls Stucco Foundation Concrete  
 Roof Slate Floors Wood  
 Total floor area above basement, square feet 589  
 Size: Main building 20'6" x 28'6" Wings None Basement 13'6" x 17'  
 a Gas Heater (How heated)  
 b Hot air (Type of heat)  
 c Heater, Hot Water Jr., Automatic #4 (Type of domestic hot water heater)  
 COOKING RANGES INSTALLED  
 Coal, No. None  
 Gas, No. One  
 Electric No. None  
 Oil, No. None  
 Steam, No. None  
 Height of first floor above ground 3'  
 How lighted Electricity  
 Water connections Yes  
 Sewer connections Yes  
 Gas 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.)

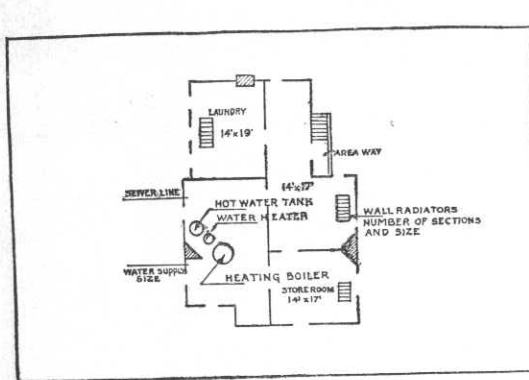
DATE		COST	DATE	COST
April 25/40	Total Funds expended to June 30, 1939	3350.65		
2-21-40	Stuccoing exterior of N.C.O. Quarters CR	268.66		

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.

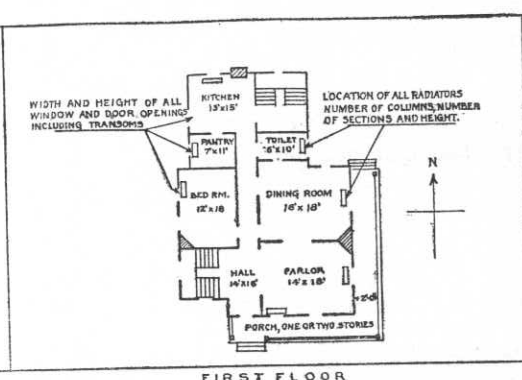




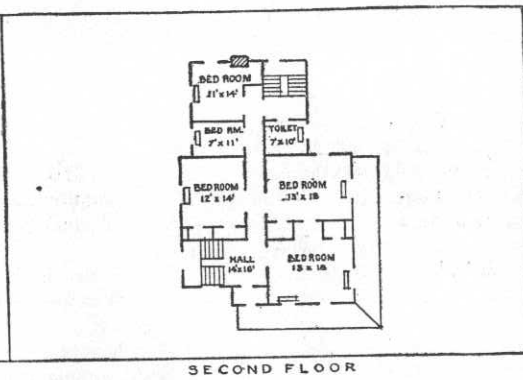




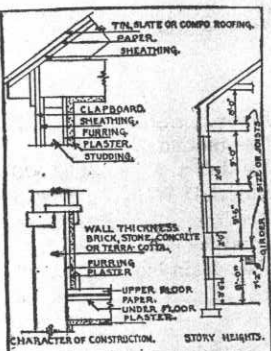
BASEMENT



FIRST FLOOR



SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

Grid area for providing data as per plans above.

REMARKS

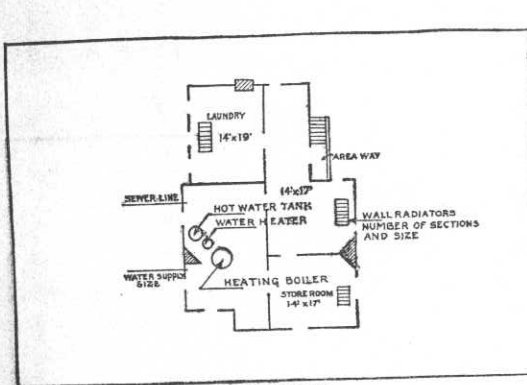
Note: The above cost \$2532.00 includes both building and machinery, one oil pump, 3000 gallons per hour geared to 15 H.P. single phase motor.

INSTRUCTIONS

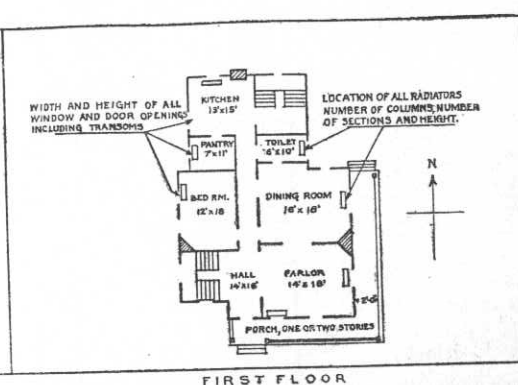
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

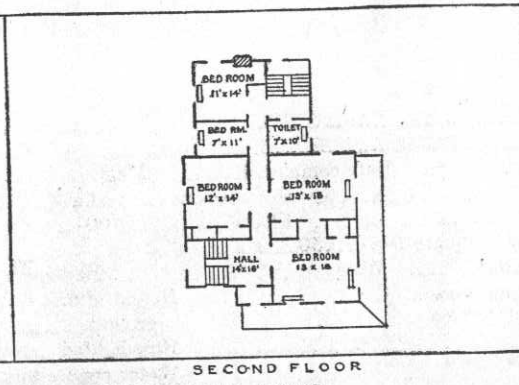




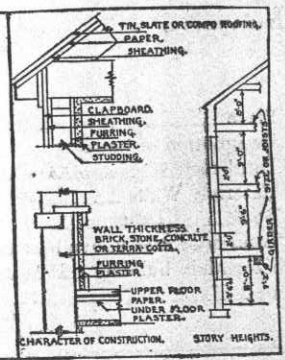
BASEMENT



FIRST FLOOR

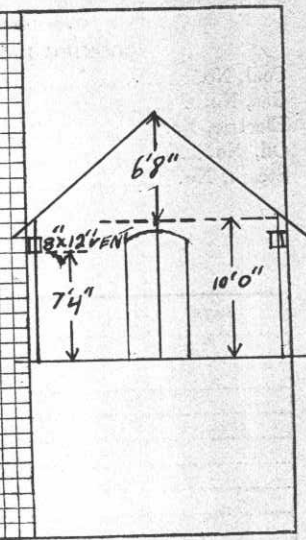
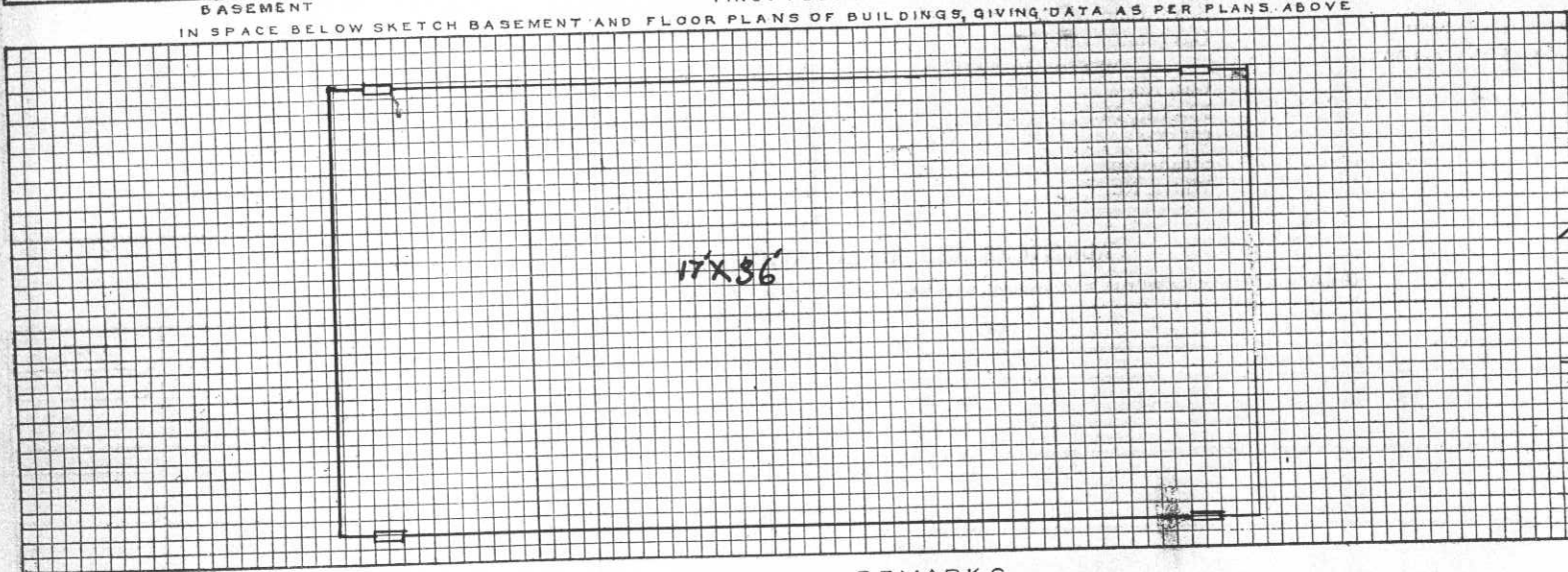


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

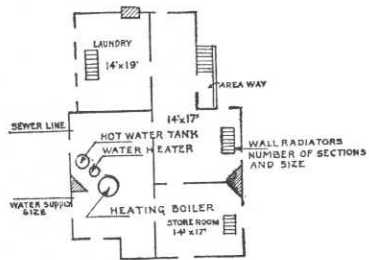
INSTRUCTIONS

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.

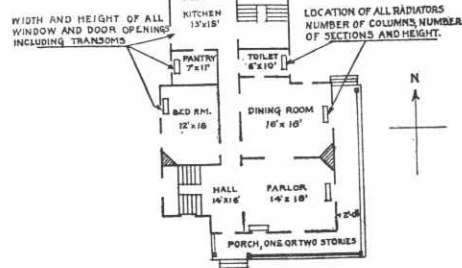
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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



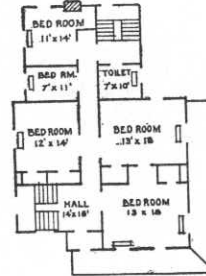




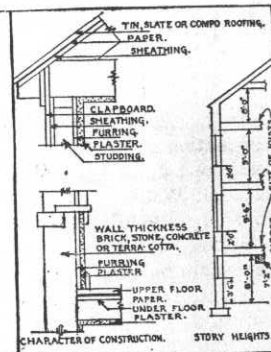
BASEMENT



FIRST FLOOR



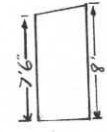
SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

76 X 76



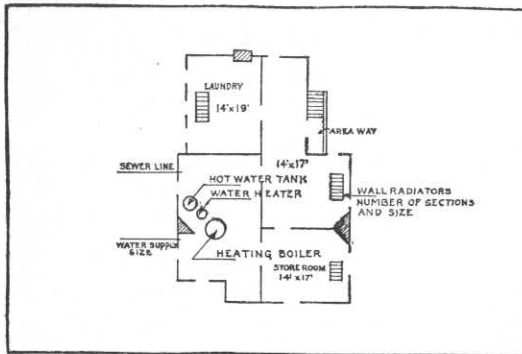
REMARKS

INSTRUCTIONS

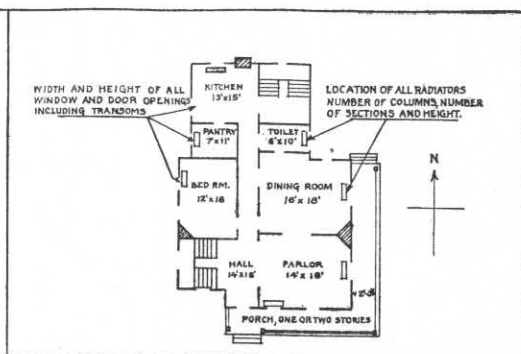
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

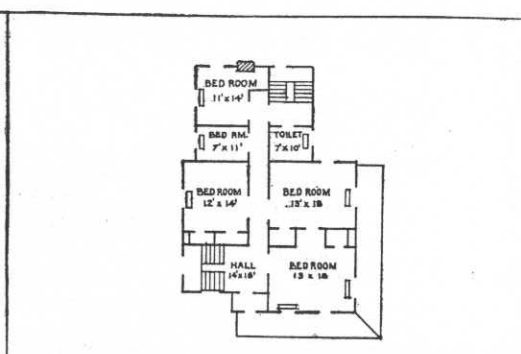




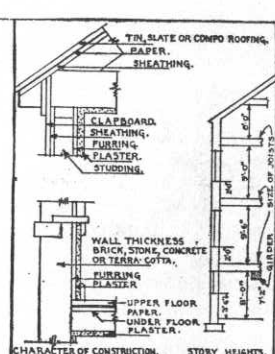
BASEMENT



FIRST FLOOR

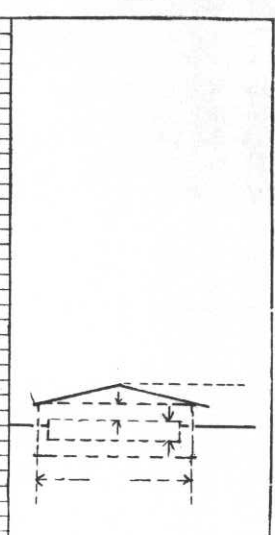
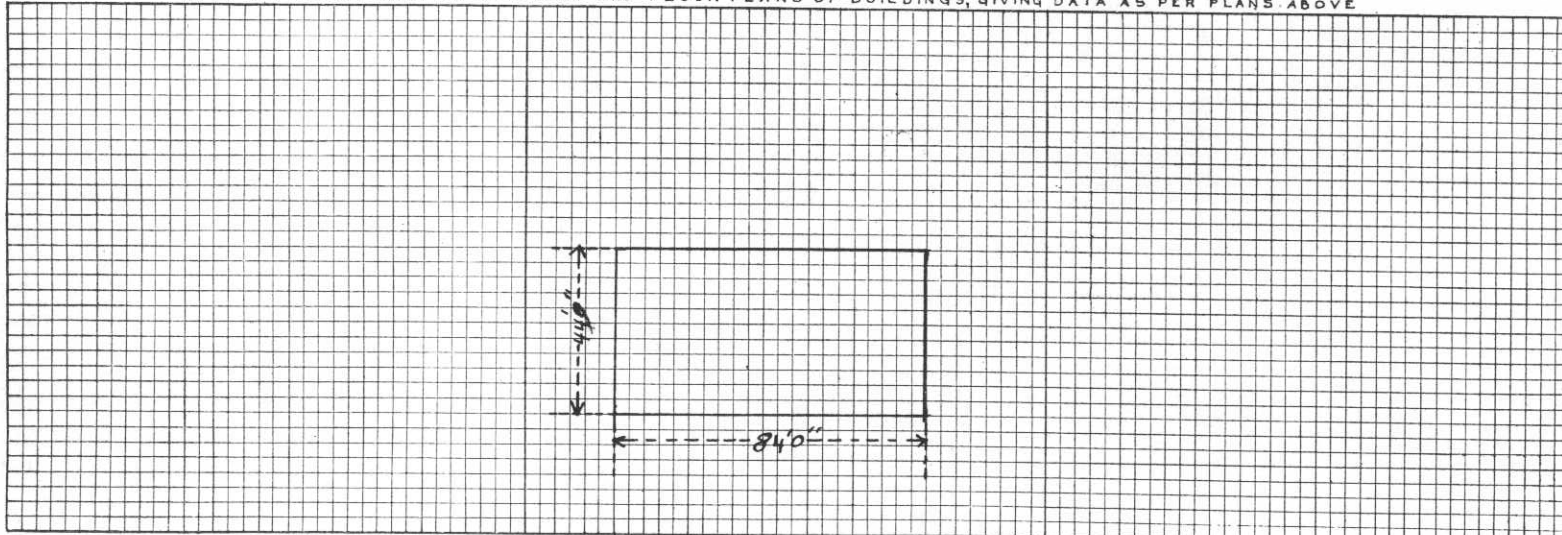


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

---



---



---



---



---



---



---



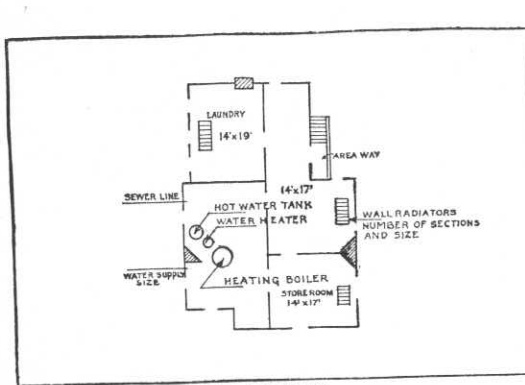
---

INSTRUCTIONS

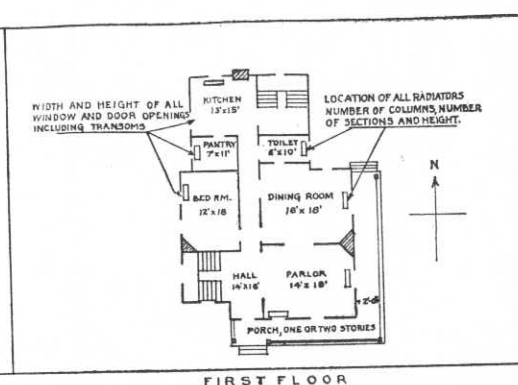
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

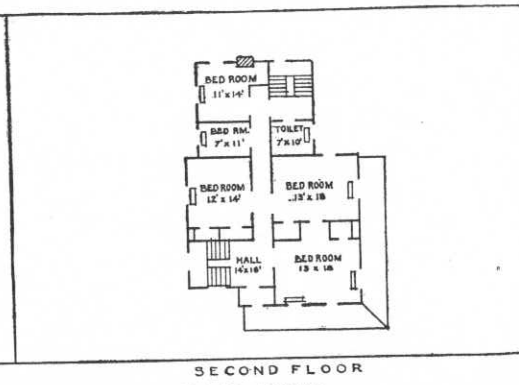




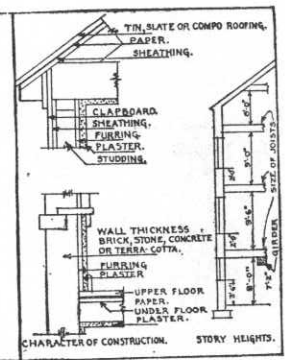
BASEMENT



FIRST FLOOR

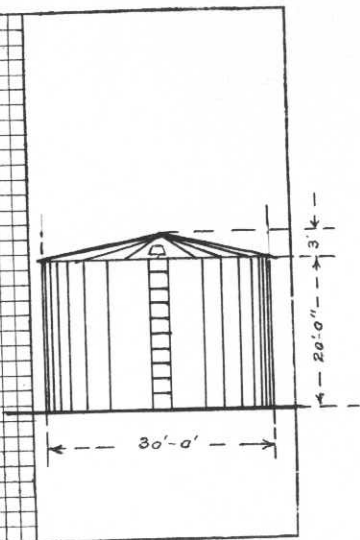
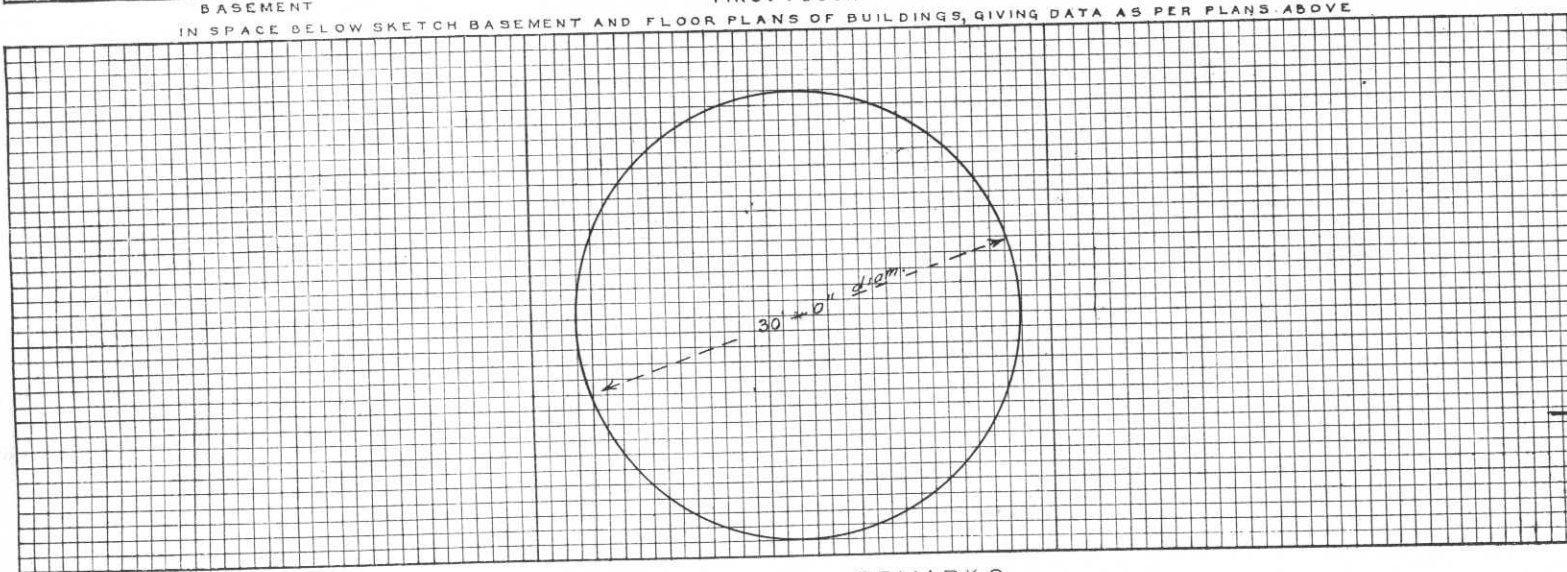


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



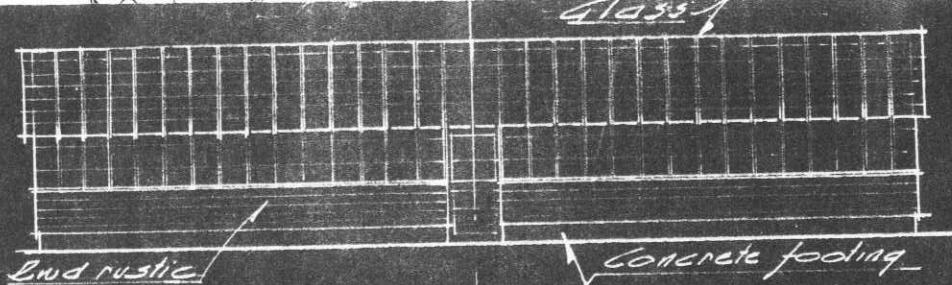
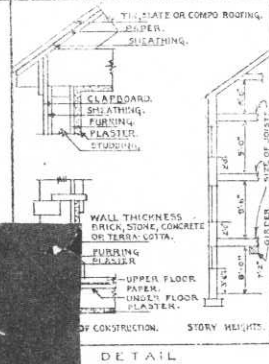
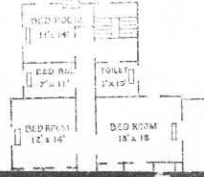
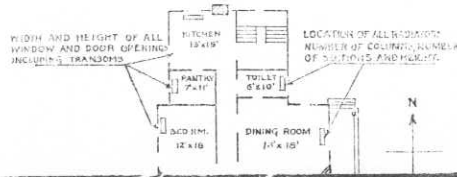
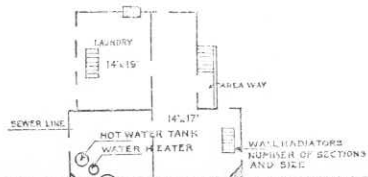
REMARKS

Blank lines for writing remarks.

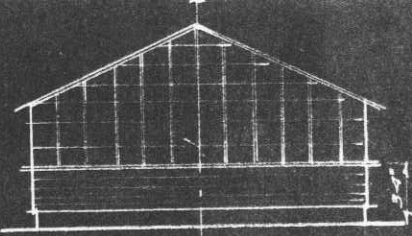
INSTRUCTIONS

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.  
 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.

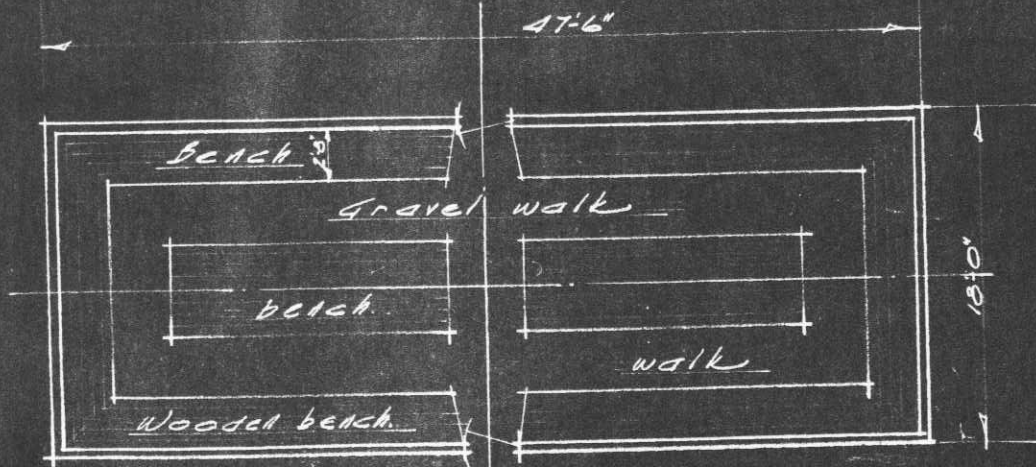




ELEVATION



END VIEW



Dial

Work area

Concrete shed for heating unit

BLDG. 214  
Scale 1/8" = 1'-0"

he not  
Each s  
In spa

as constructed should  
0 squares to the inch.  
and sewer connections.

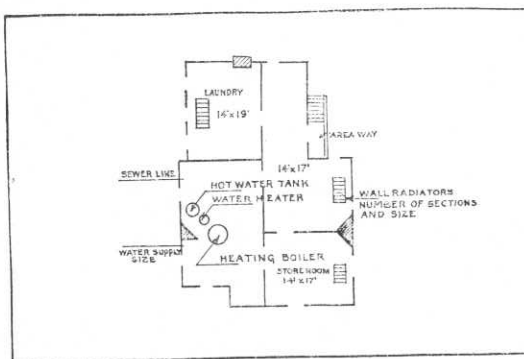




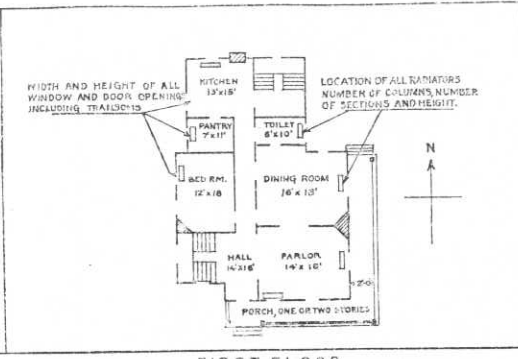




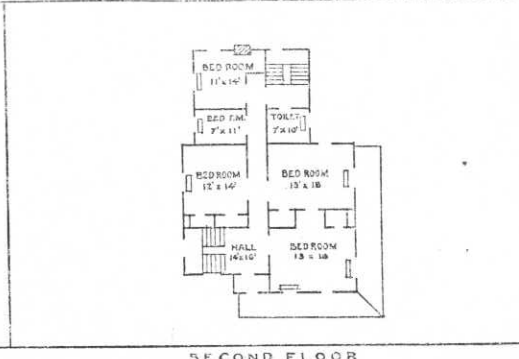




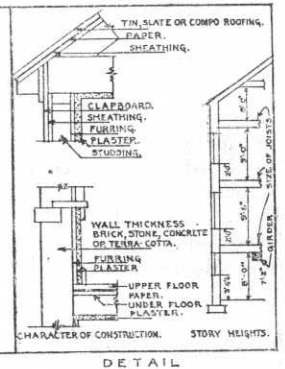
BASEMENT



FIRST FLOOR

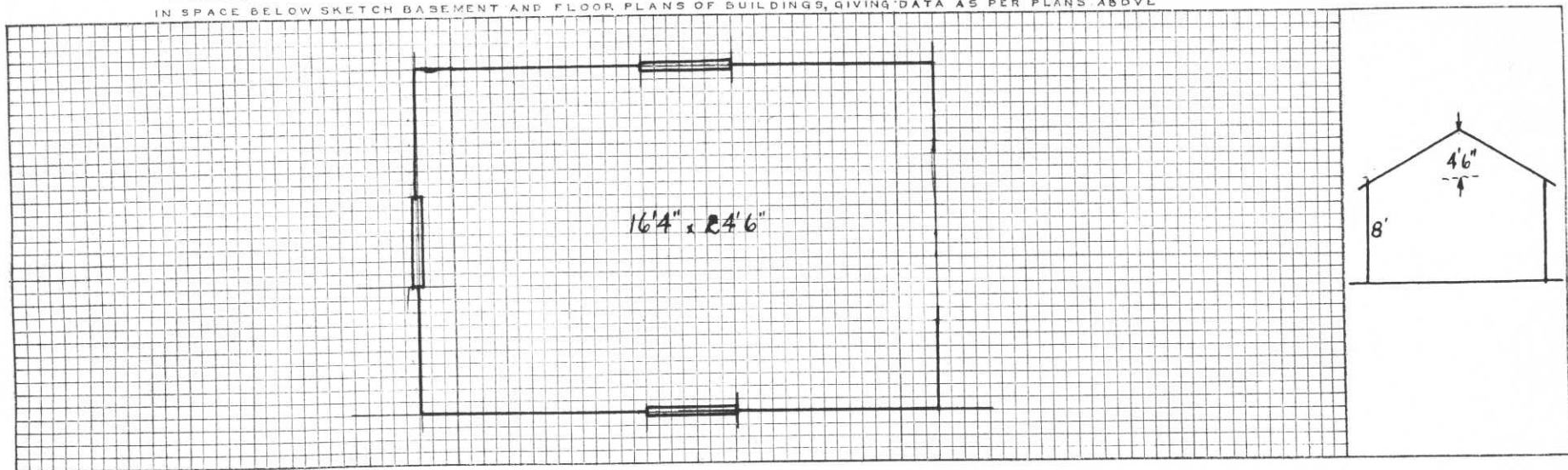


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



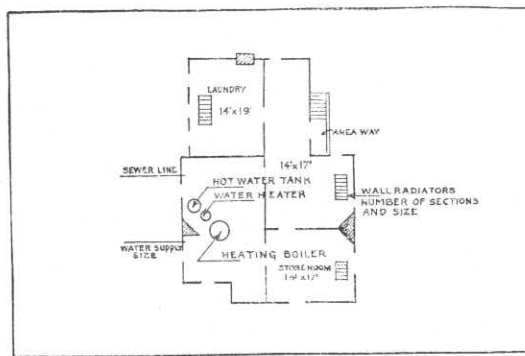
REMARKS

### INSTRUCTIONS

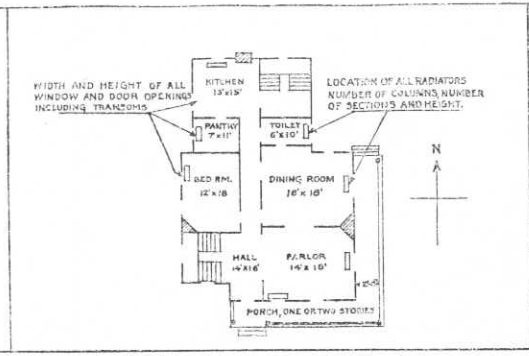
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

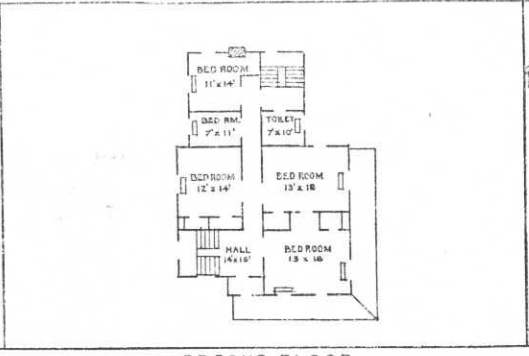




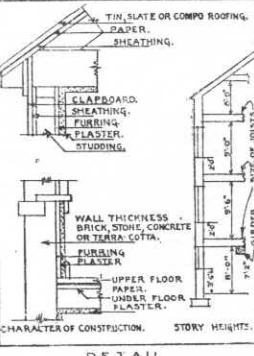
BASEMENT



FIRST FLOOR

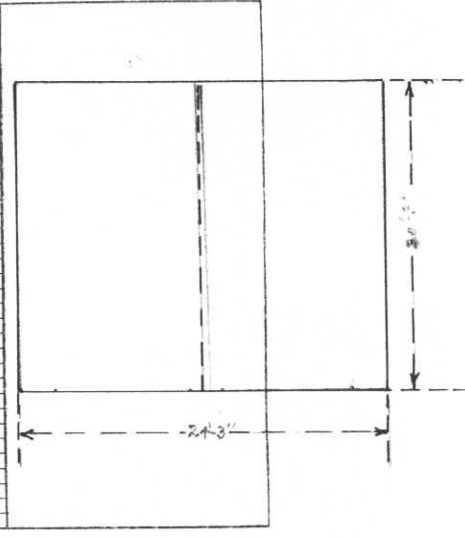
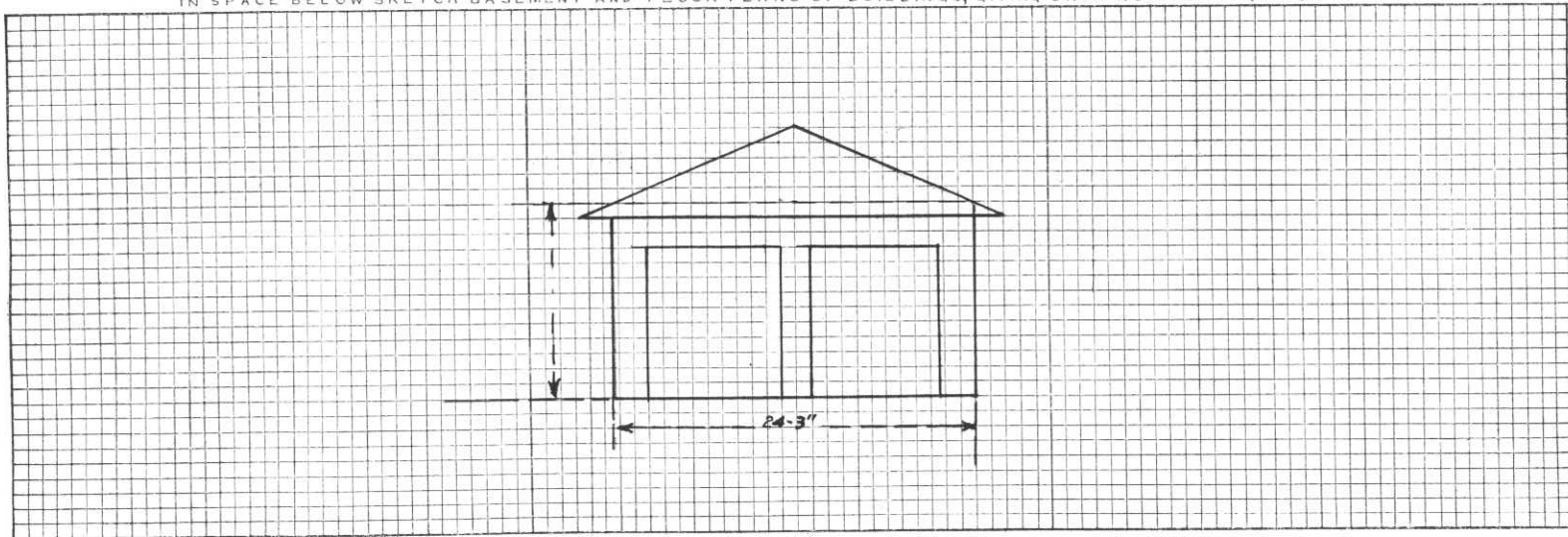


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

---



---



---



---



---



---



---



---



---



---

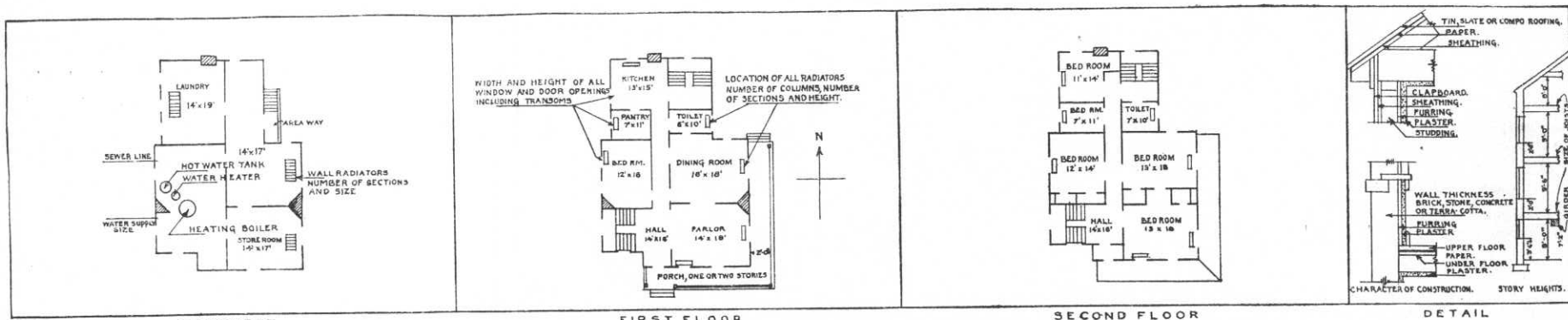
INSTRUCTIONS

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.

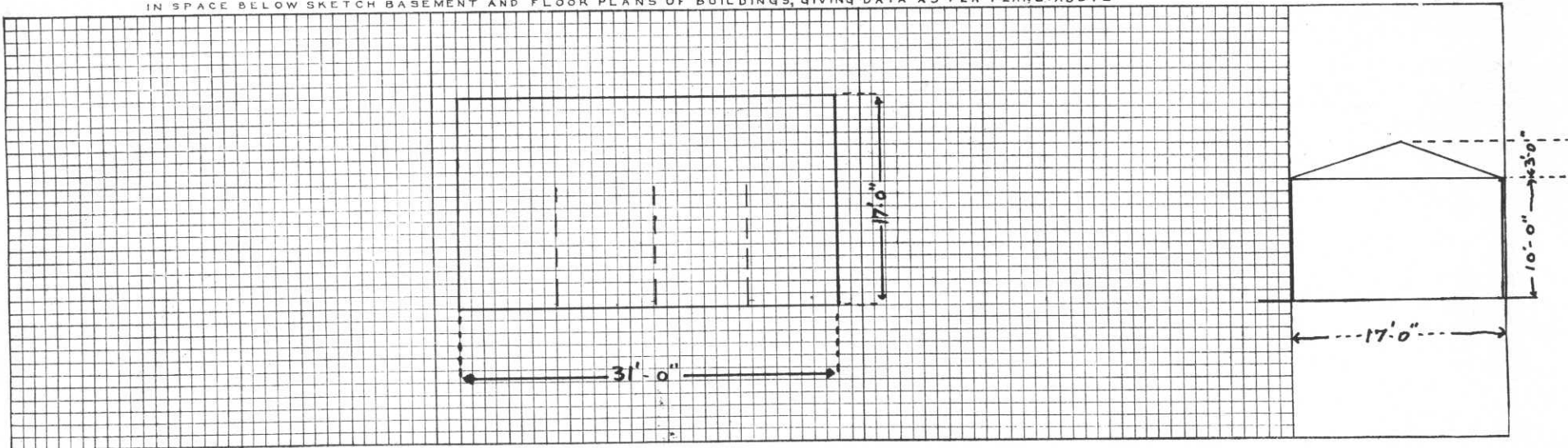
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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







IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



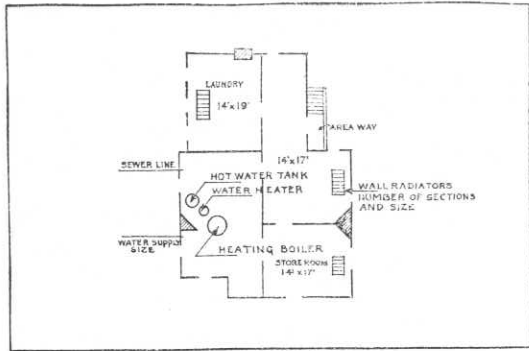
REMARKS

### INSTRUCTIONS

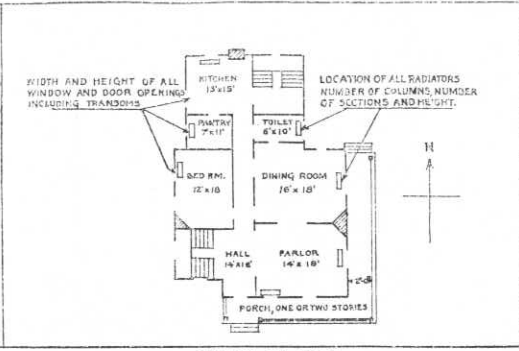
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

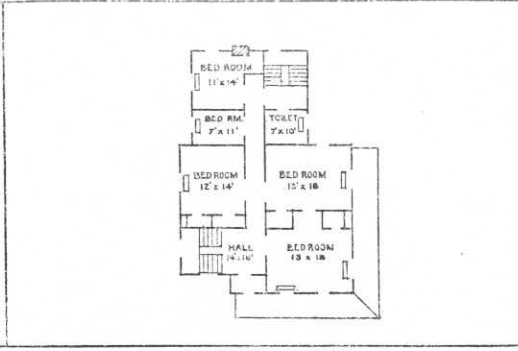




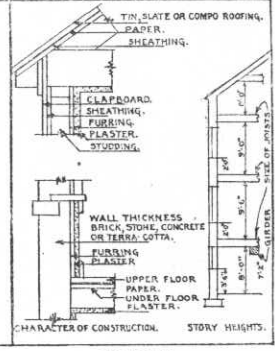
BASEMENT



FIRST FLOOR

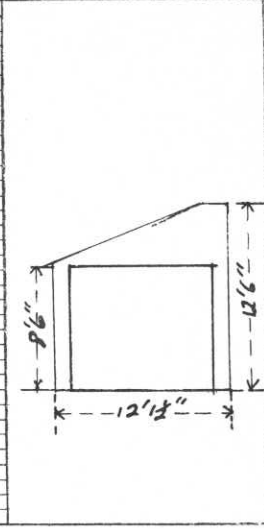
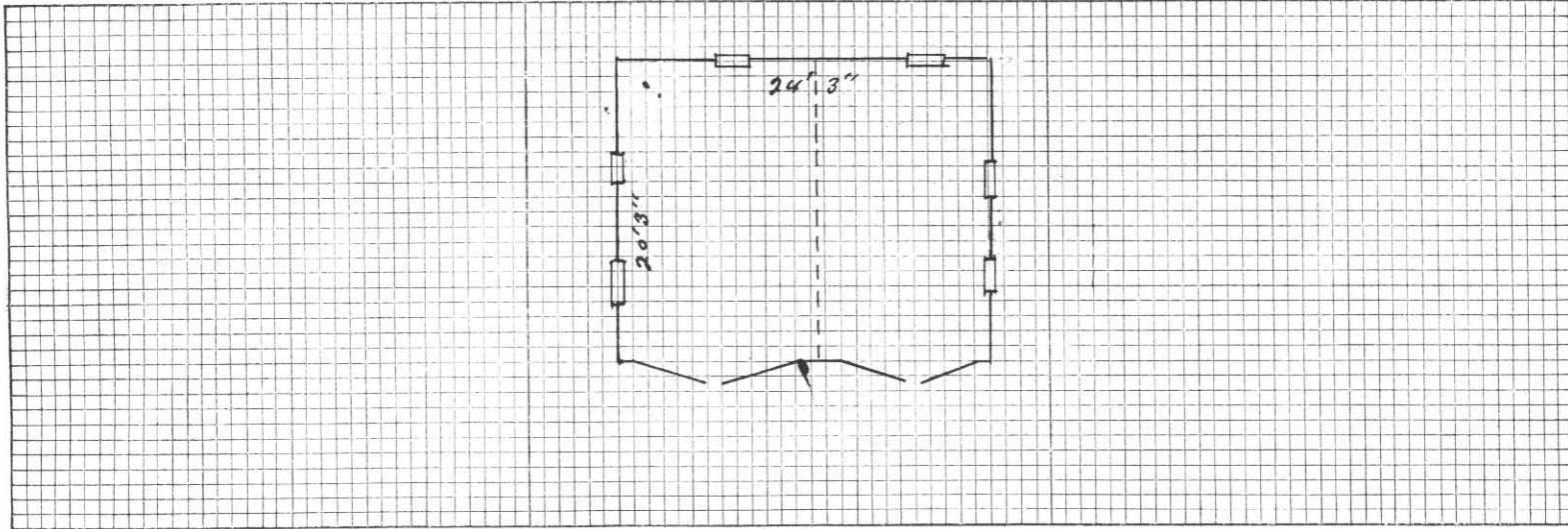


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



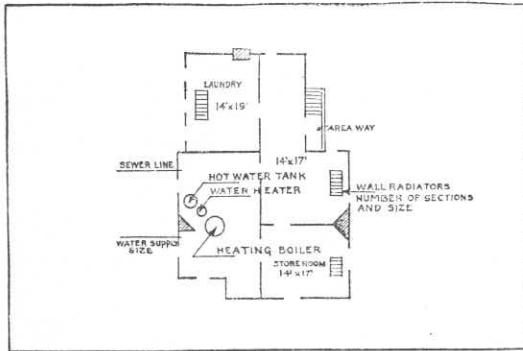
REMARKS

Blank lines for handwritten remarks.

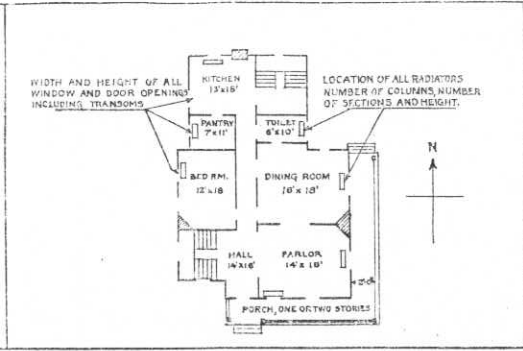
INSTRUCTIONS

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.  
 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.

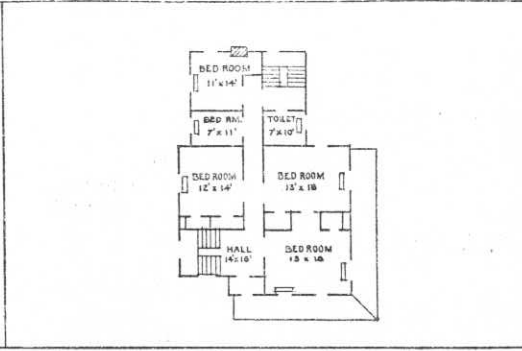




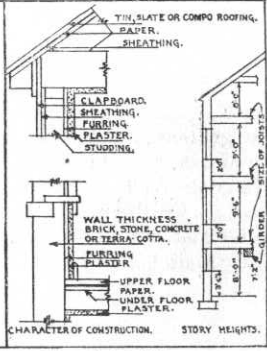
BASEMENT



FIRST FLOOR

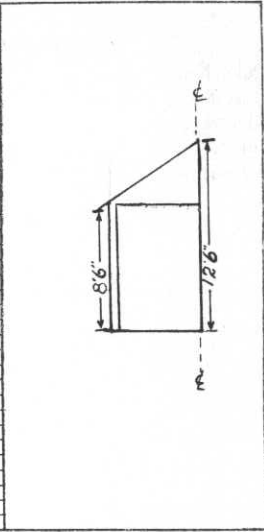
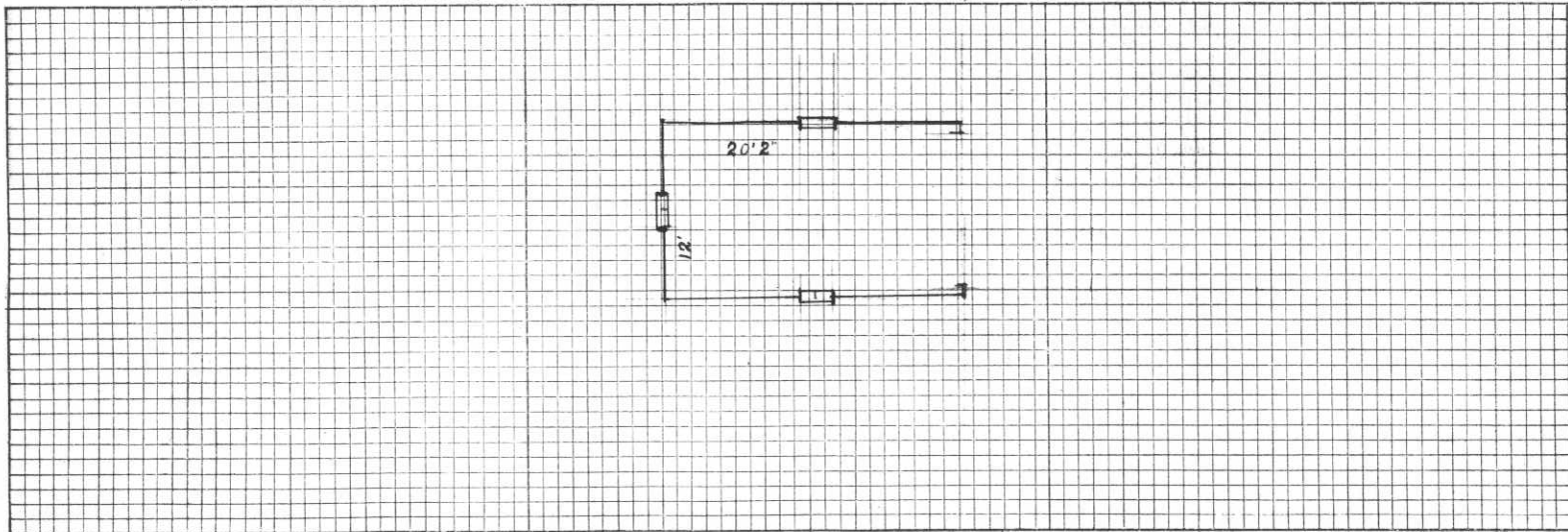


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

---



---



---



---



---



---



---



---



---



---

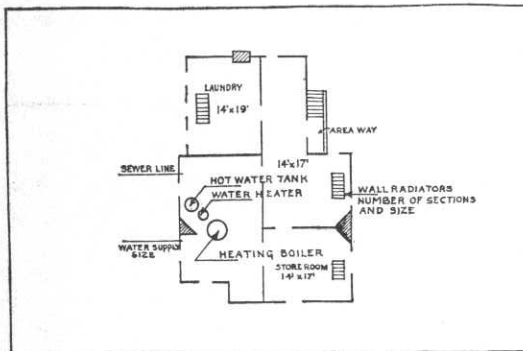
INSTRUCTIONS

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.

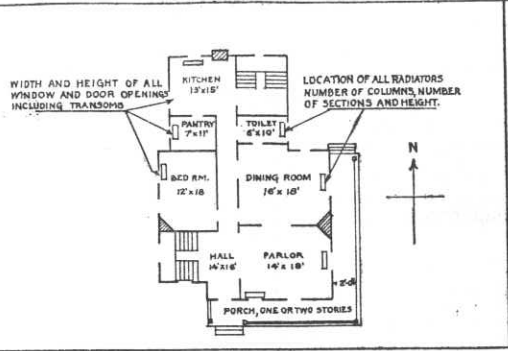
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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



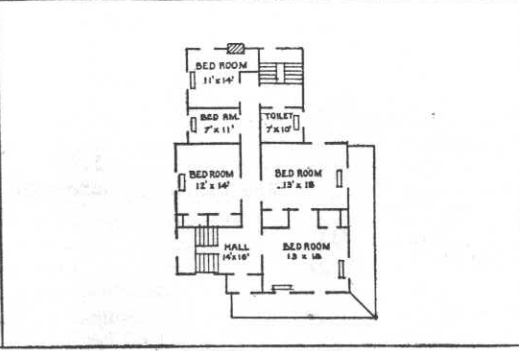




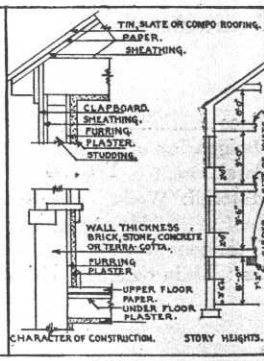
BASEMENT



FIRST FLOOR

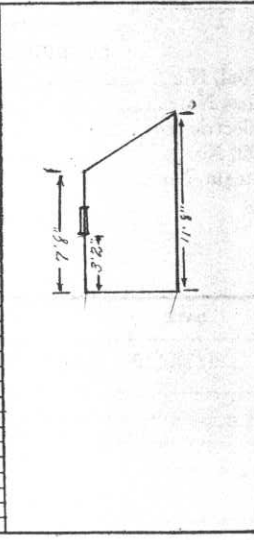
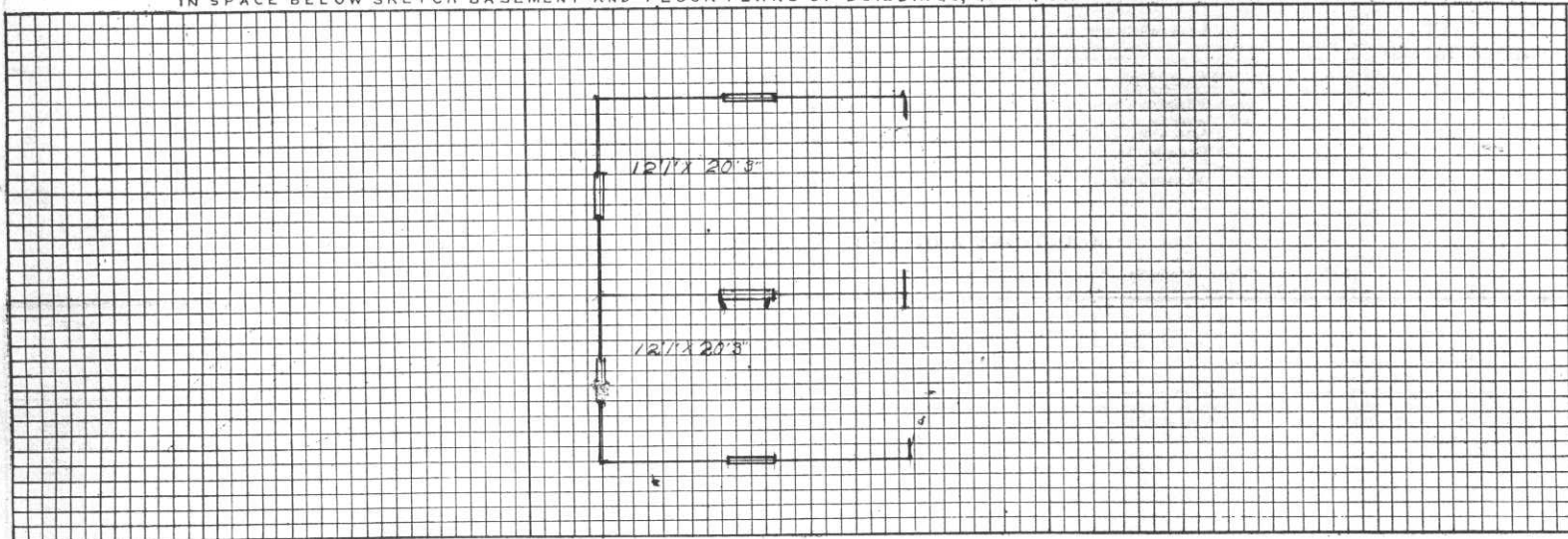


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

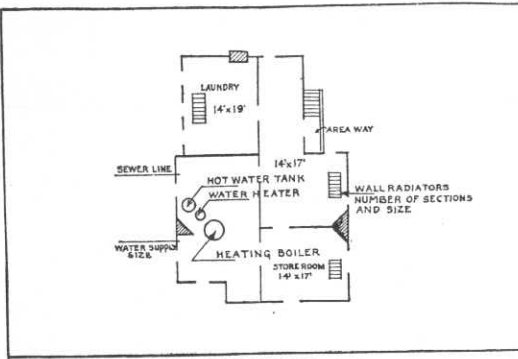
INSTRUCTIONS

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.

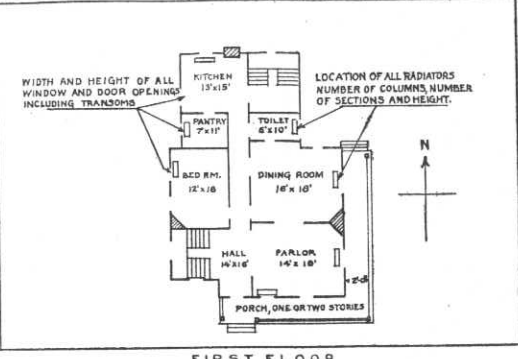
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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



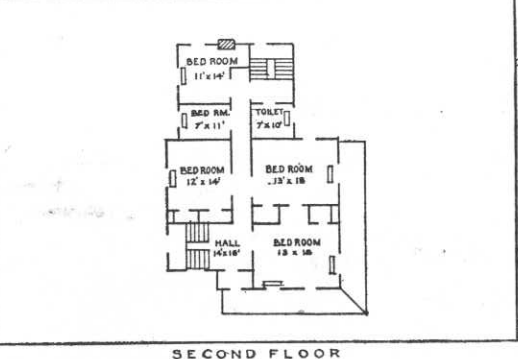




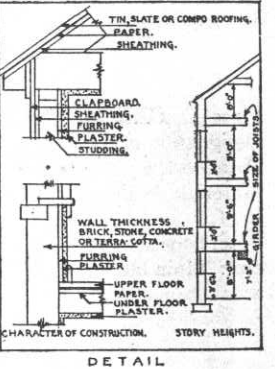
BASEMENT



FIRST FLOOR

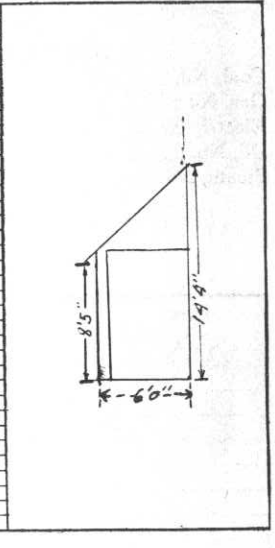
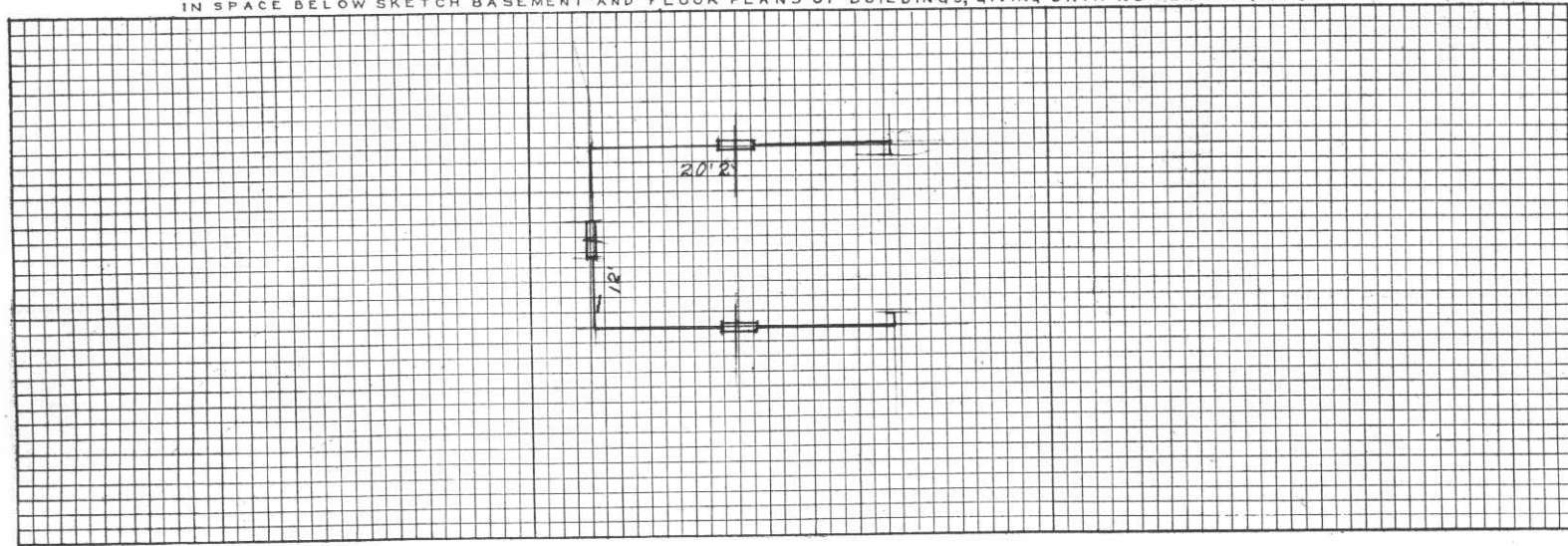


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

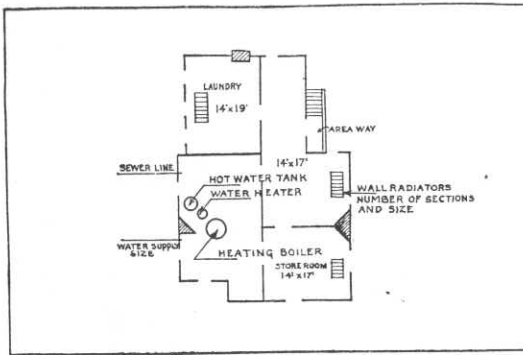
Blank lines for writing remarks.

INSTRUCTIONS

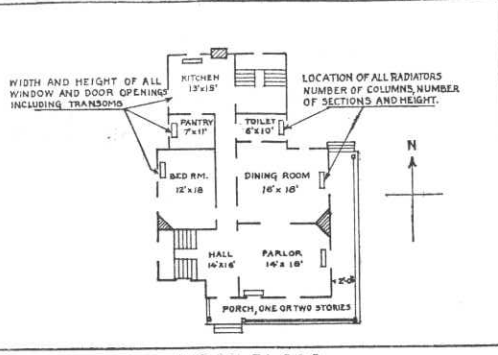
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

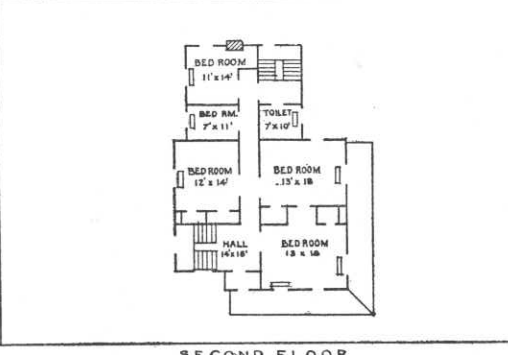




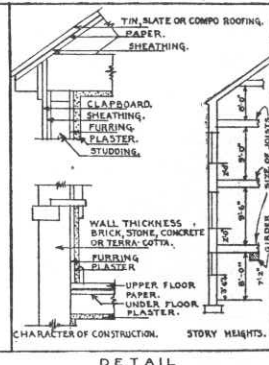
BASEMENT



FIRST FLOOR

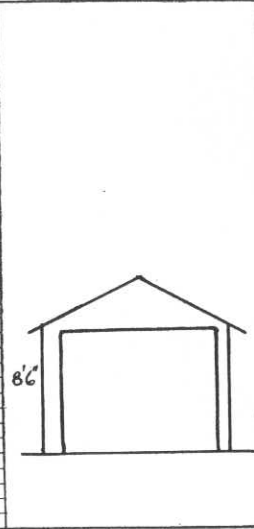
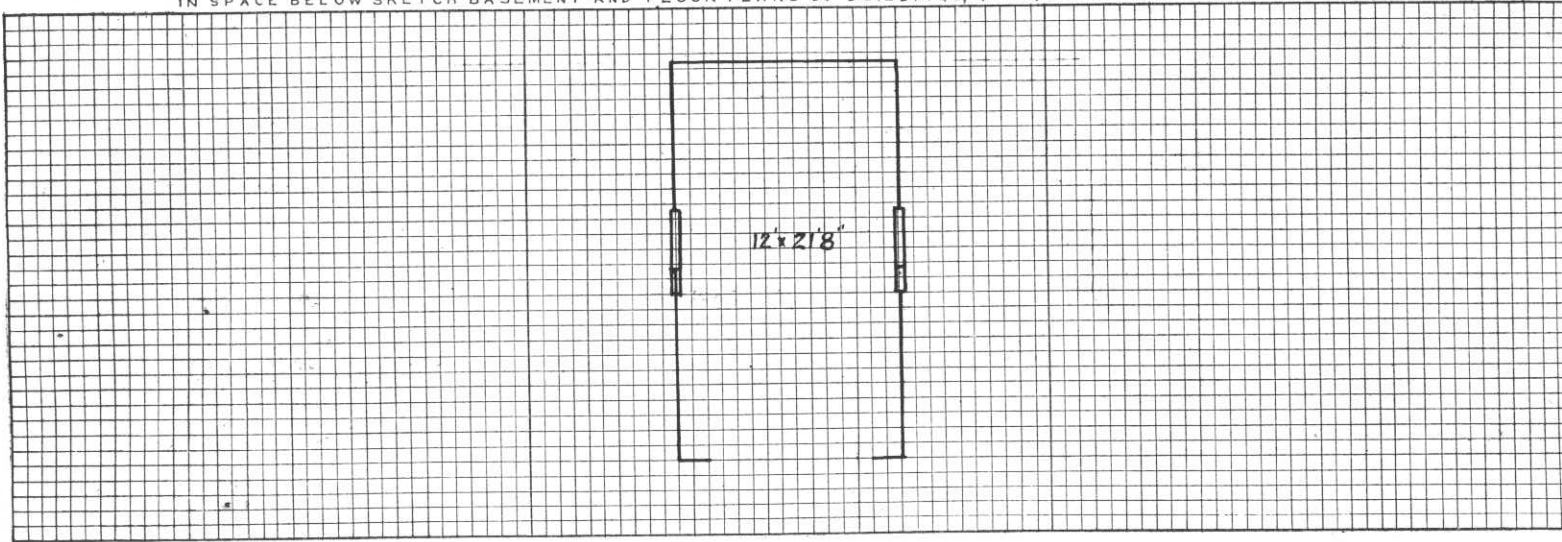


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



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.

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.

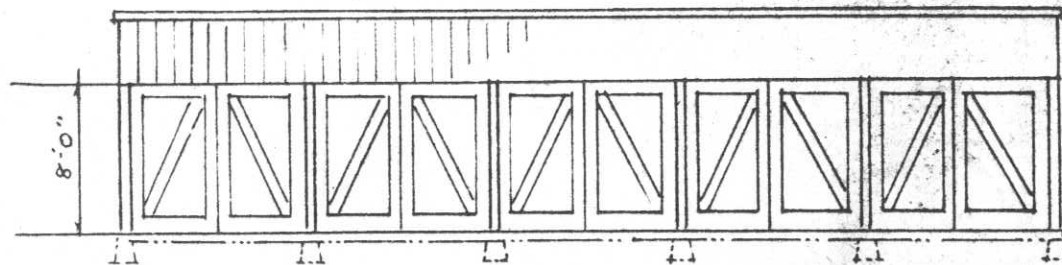


GARAGE BLDG  
FORT SCOTT

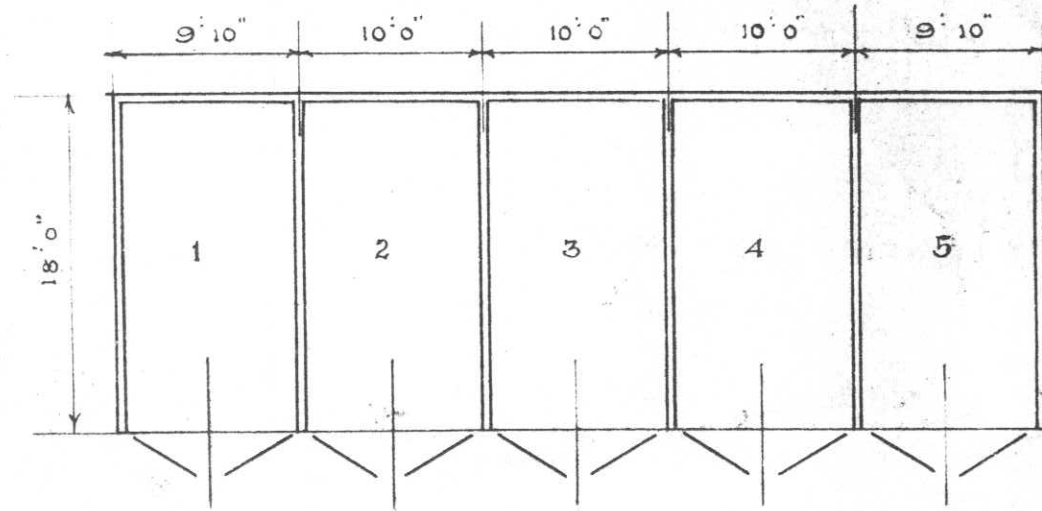
SCALE  $\frac{1}{8}'' = 1'-0''$

APRIL 1941

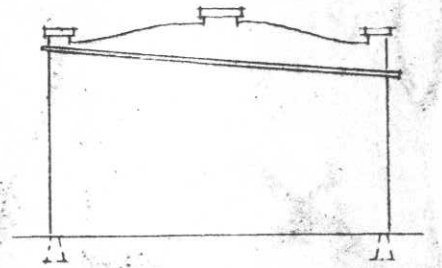
BLDG. 227



ELEVATION

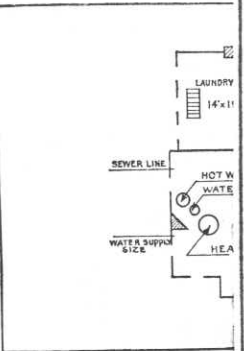


PLAN

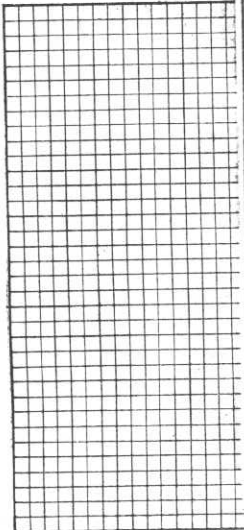


SIDE ELEVATION

REMARKS



B A  
IN SP



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.

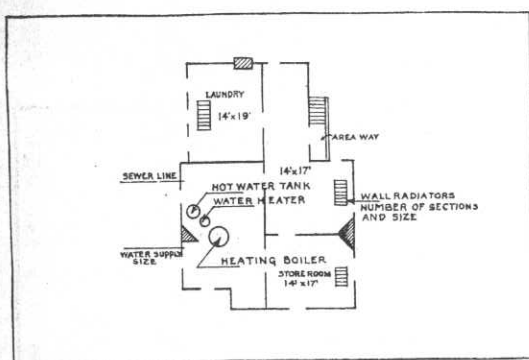




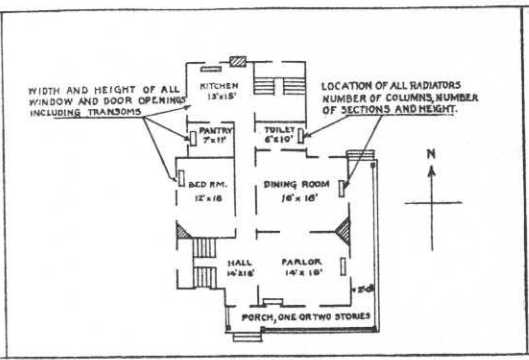




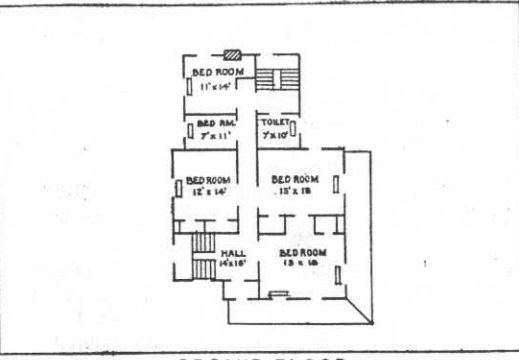




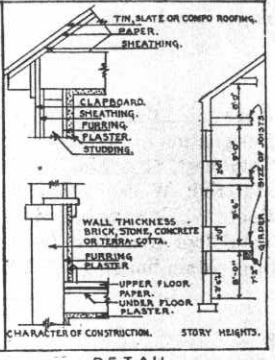
BASEMENT



FIRST FLOOR

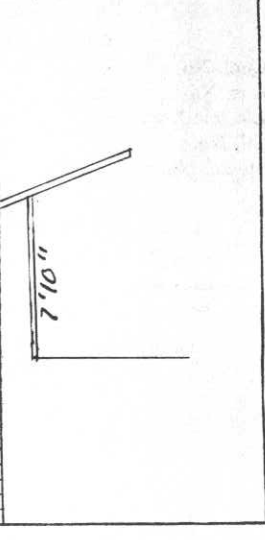
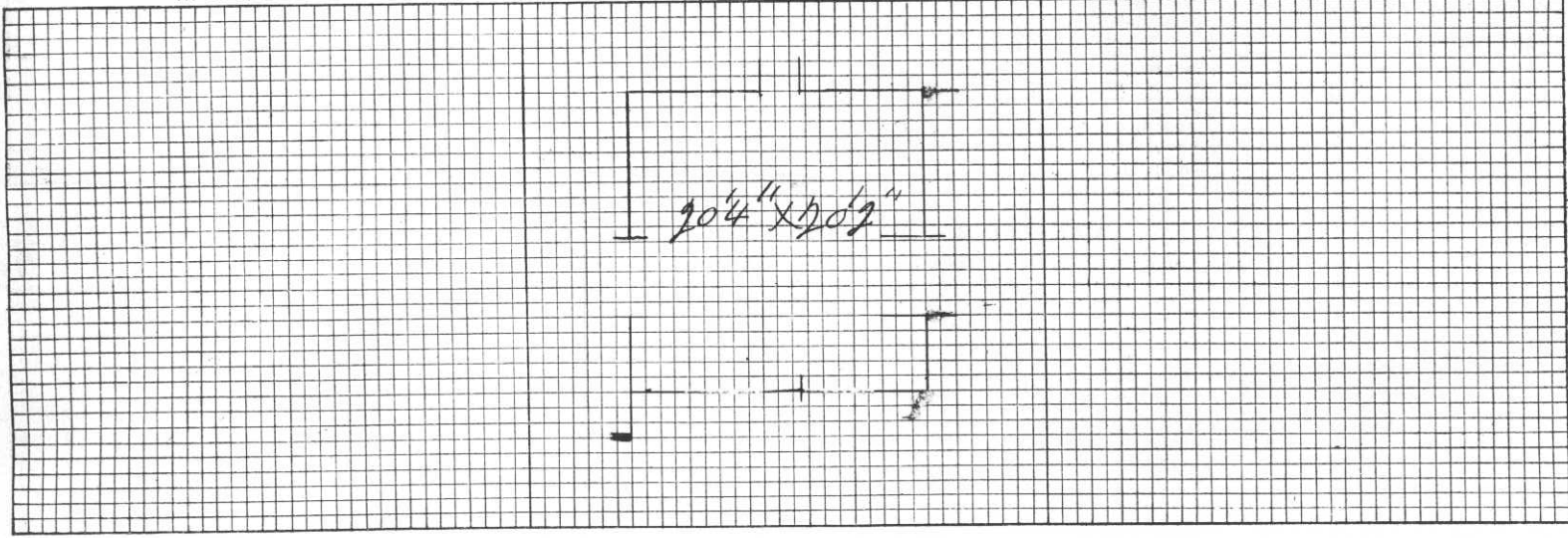


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

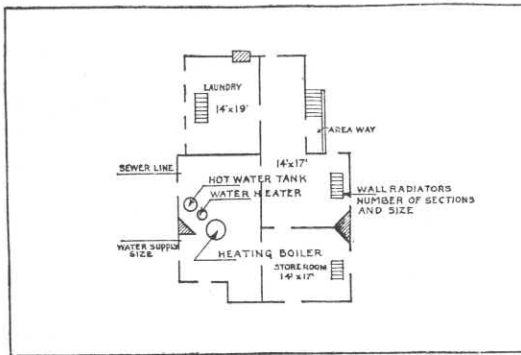
Blank lined area for handwritten remarks.

**INSTRUCTIONS**

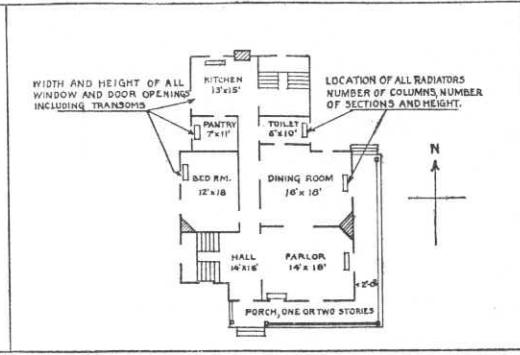
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

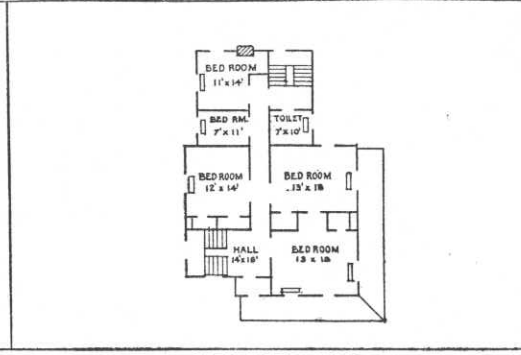




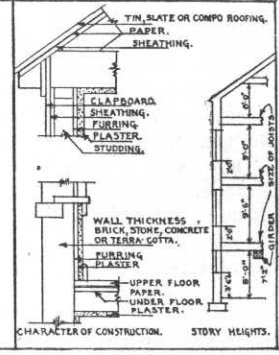
BASEMENT



FIRST FLOOR

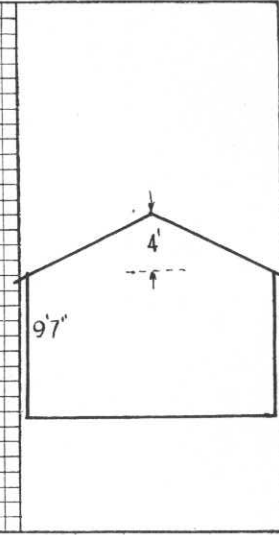
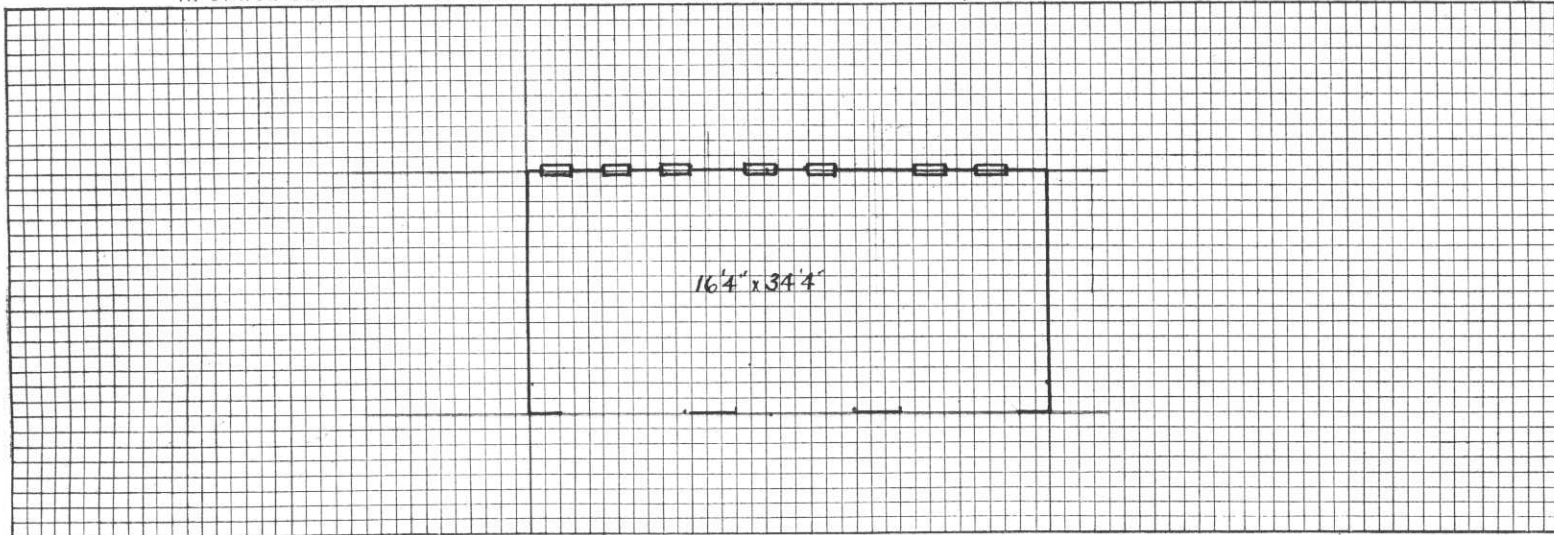


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



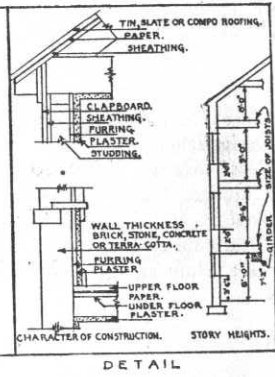
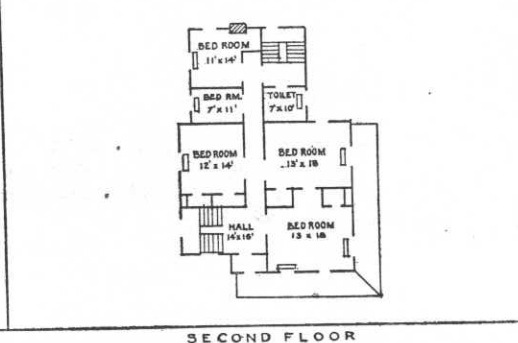
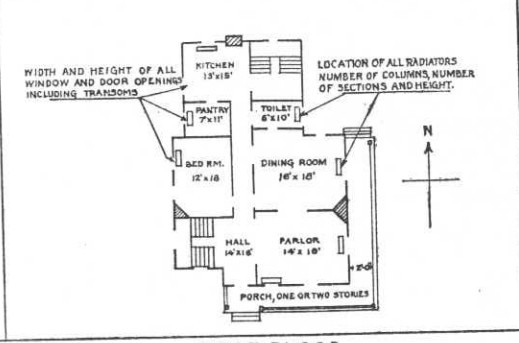
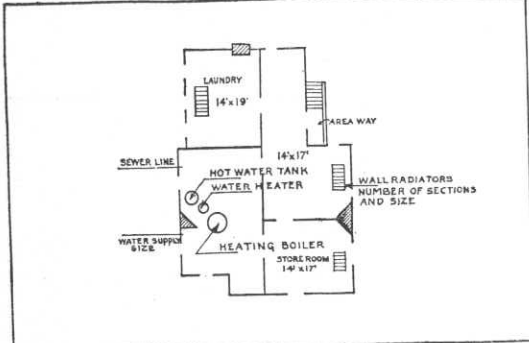
REMARKS

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.

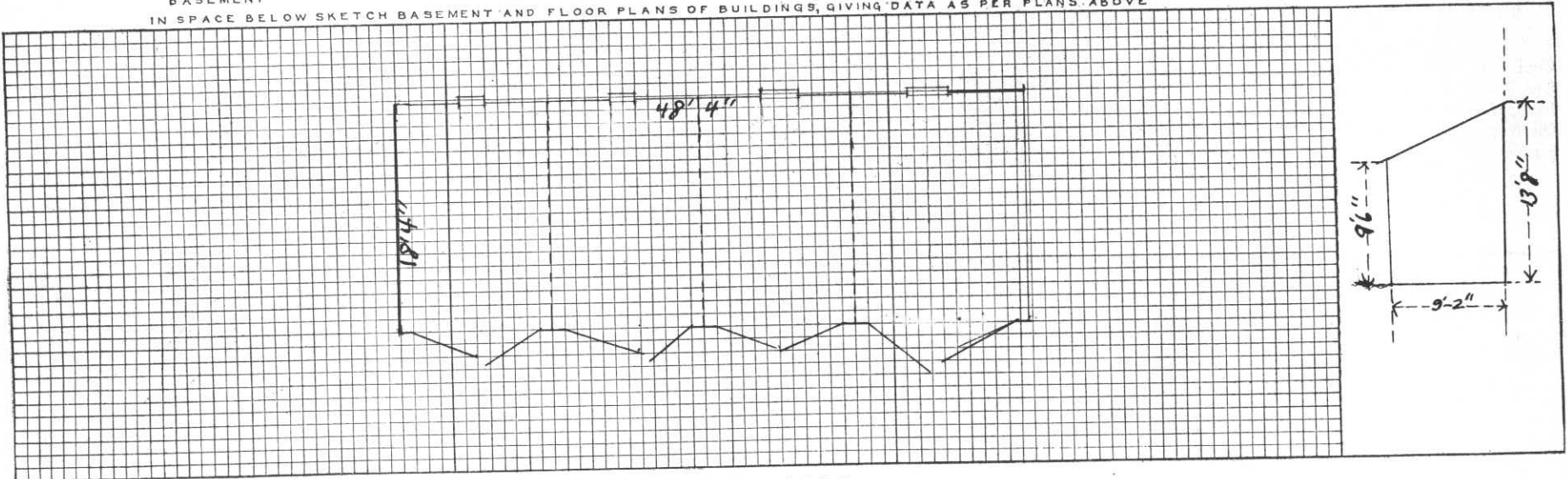
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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





BASEMENT FIRST FLOOR SECOND FLOOR DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



REMARKS

---



---



---



---



---



---



---



---



---



---

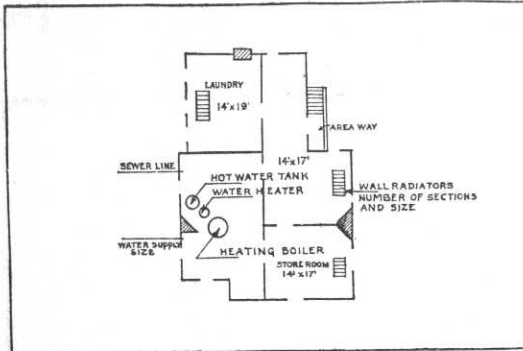
**INSTRUCTIONS**

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.

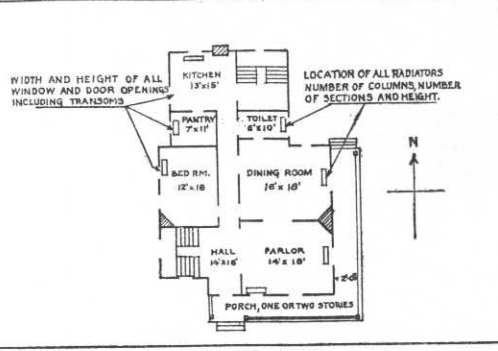
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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



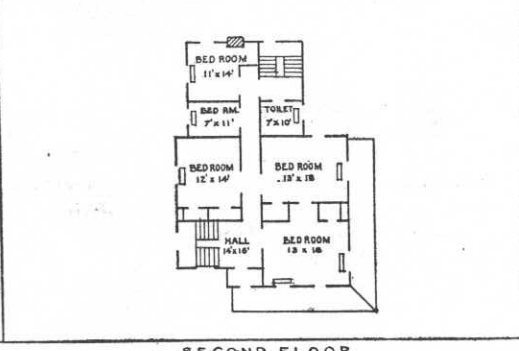




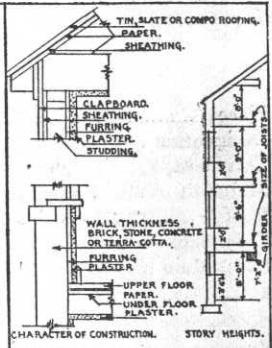
BASEMENT



FIRST FLOOR

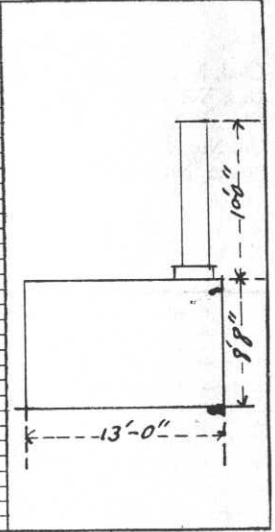
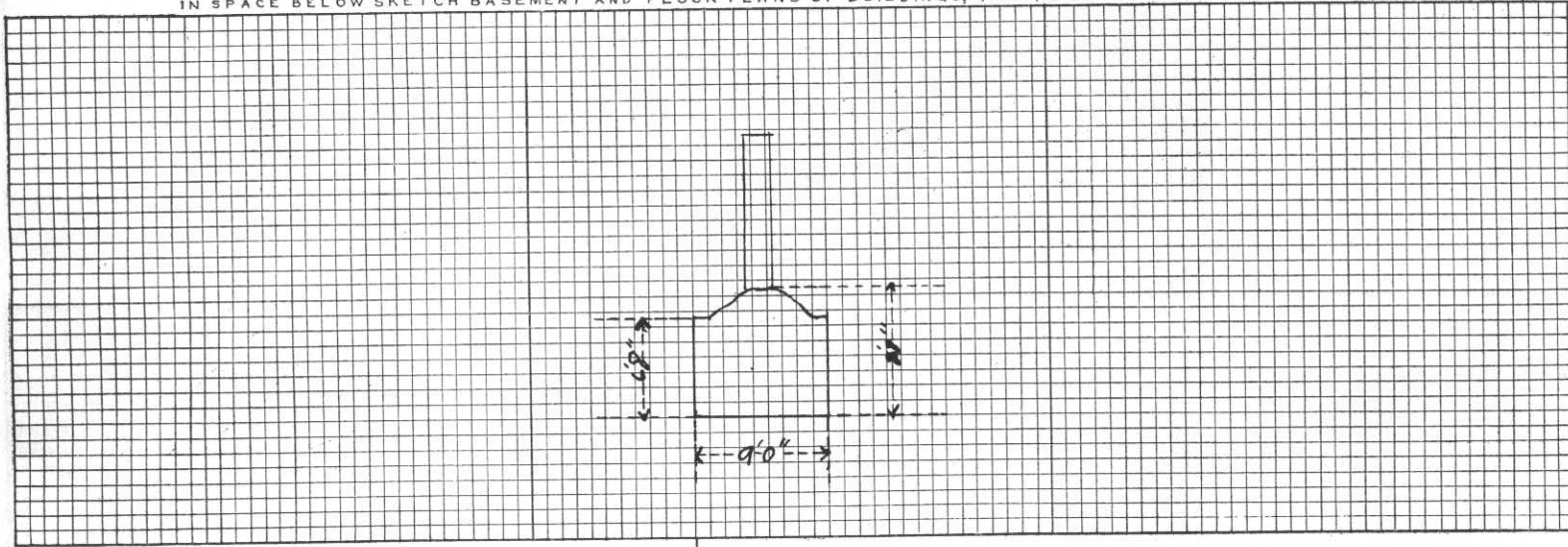


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



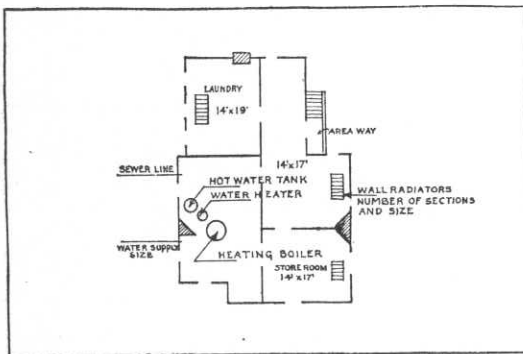
REMARKS

Blank lines for handwritten remarks.

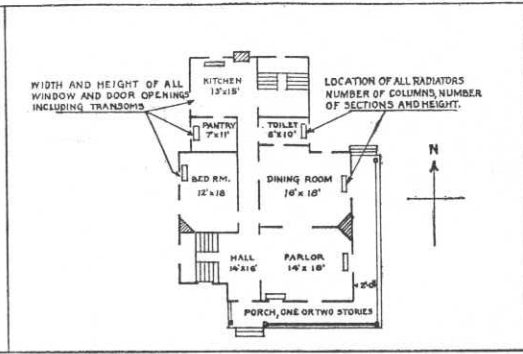
INSTRUCTIONS

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.  
 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.

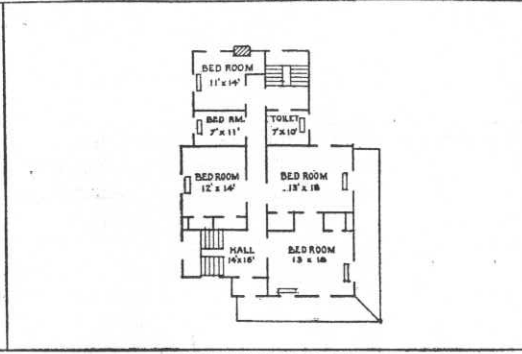




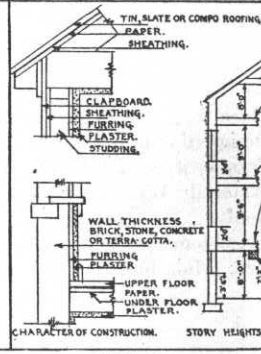
BASEMENT



FIRST FLOOR



SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

--	--

REMARKS

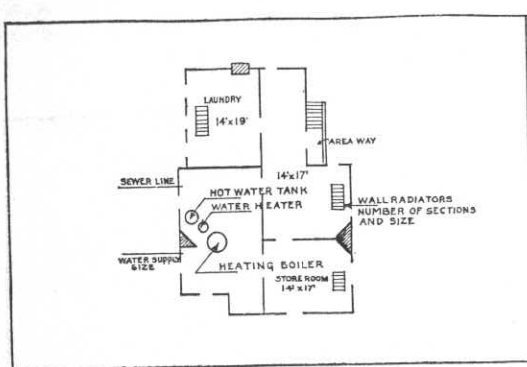
Designation changed from Shelter for Gasoline Pump to Permanent Storehouse. See letter May 24, 1940.

INSTRUCTIONS

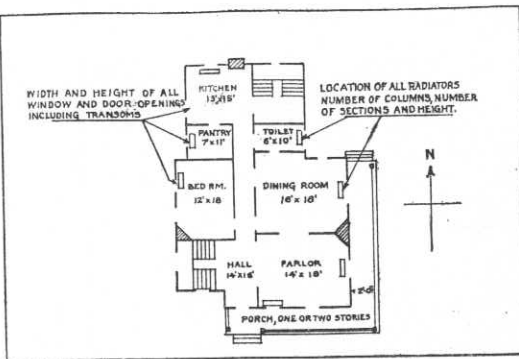
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

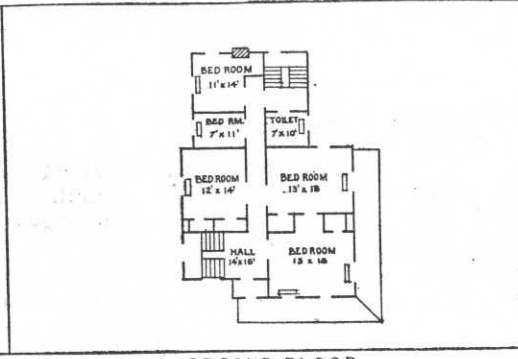




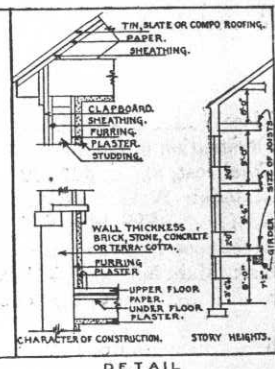
BASEMENT



FIRST FLOOR

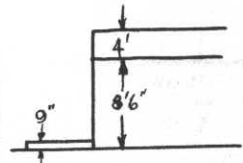
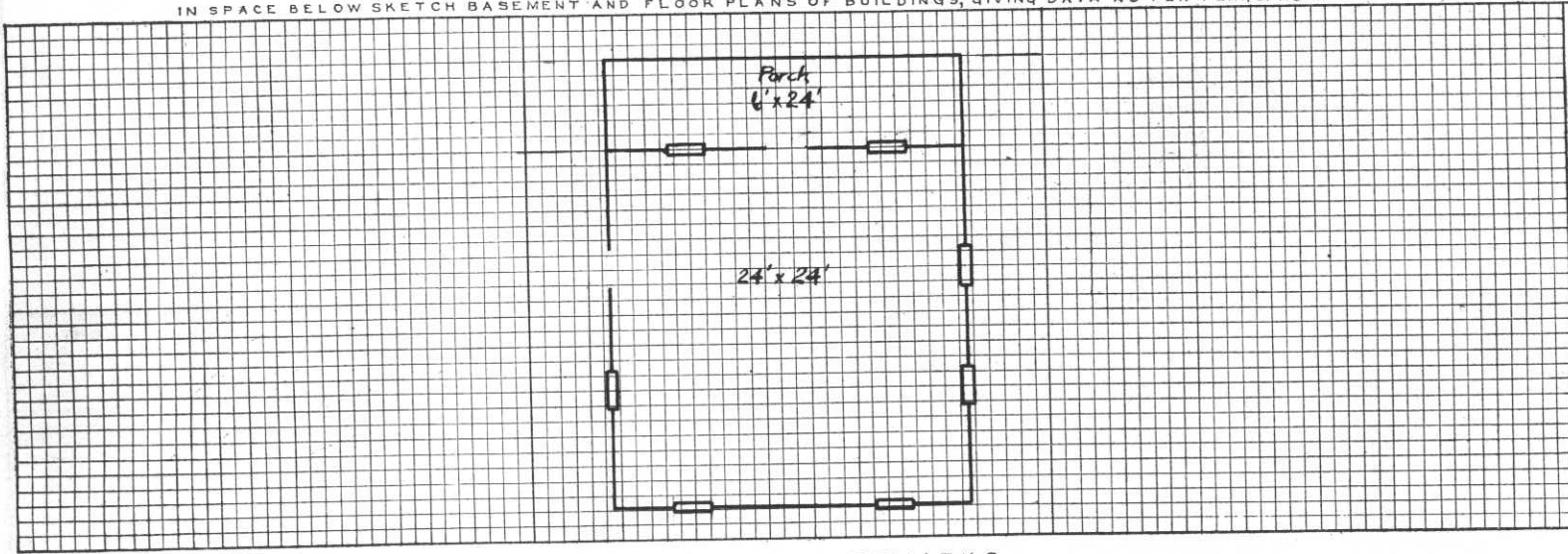


SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE



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.  
 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.





















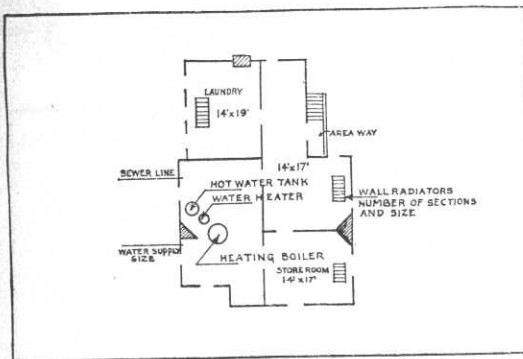




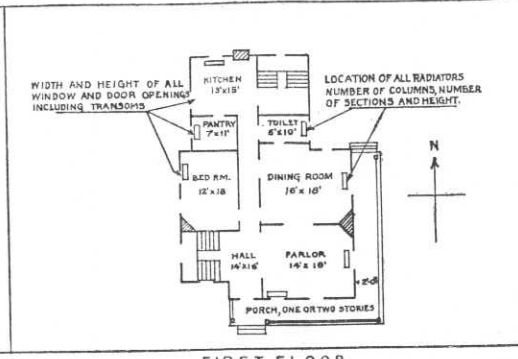




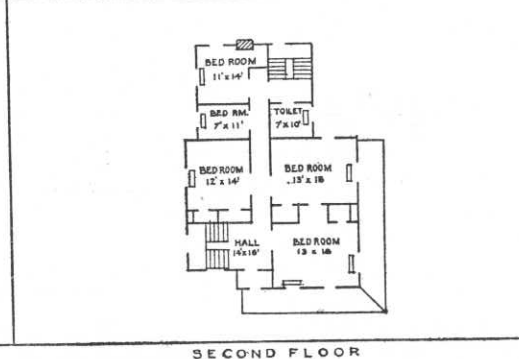




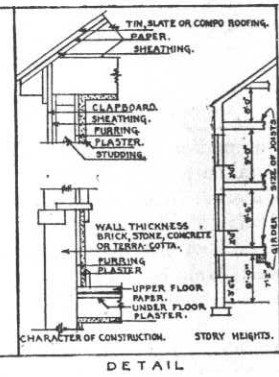
BASEMENT



FIRST FLOOR



SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

Grid area for providing data as per plans above.

REMARKS

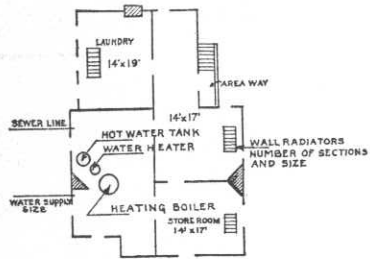
Formerly Bldg. 936, Presidio of San Francisco, transferred to Fort Winfield Socc and number changed to 254. See letter of Sept. 11, 1139.

INSTRUCTIONS

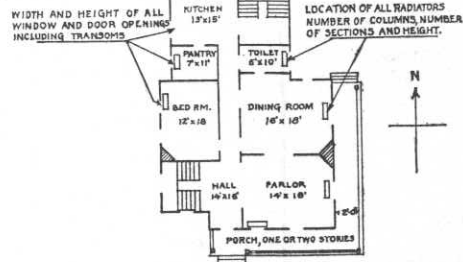
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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.

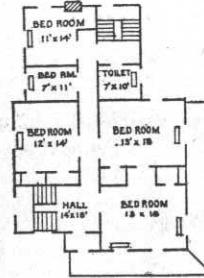




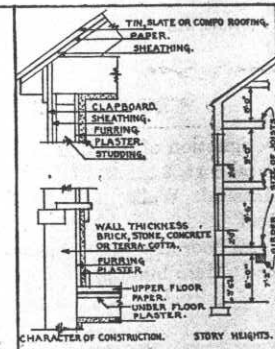
BASEMENT



FIRST FLOOR



SECOND FLOOR



DETAIL

IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

--	--

REMARKS

formerly Bldg. 937, Presidio of San Francisco, transferred to Fort Winfield Scott and number changed to 254. See letter of Sept. 11, 1939.

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.



DES

Fort W Scott, Calif.



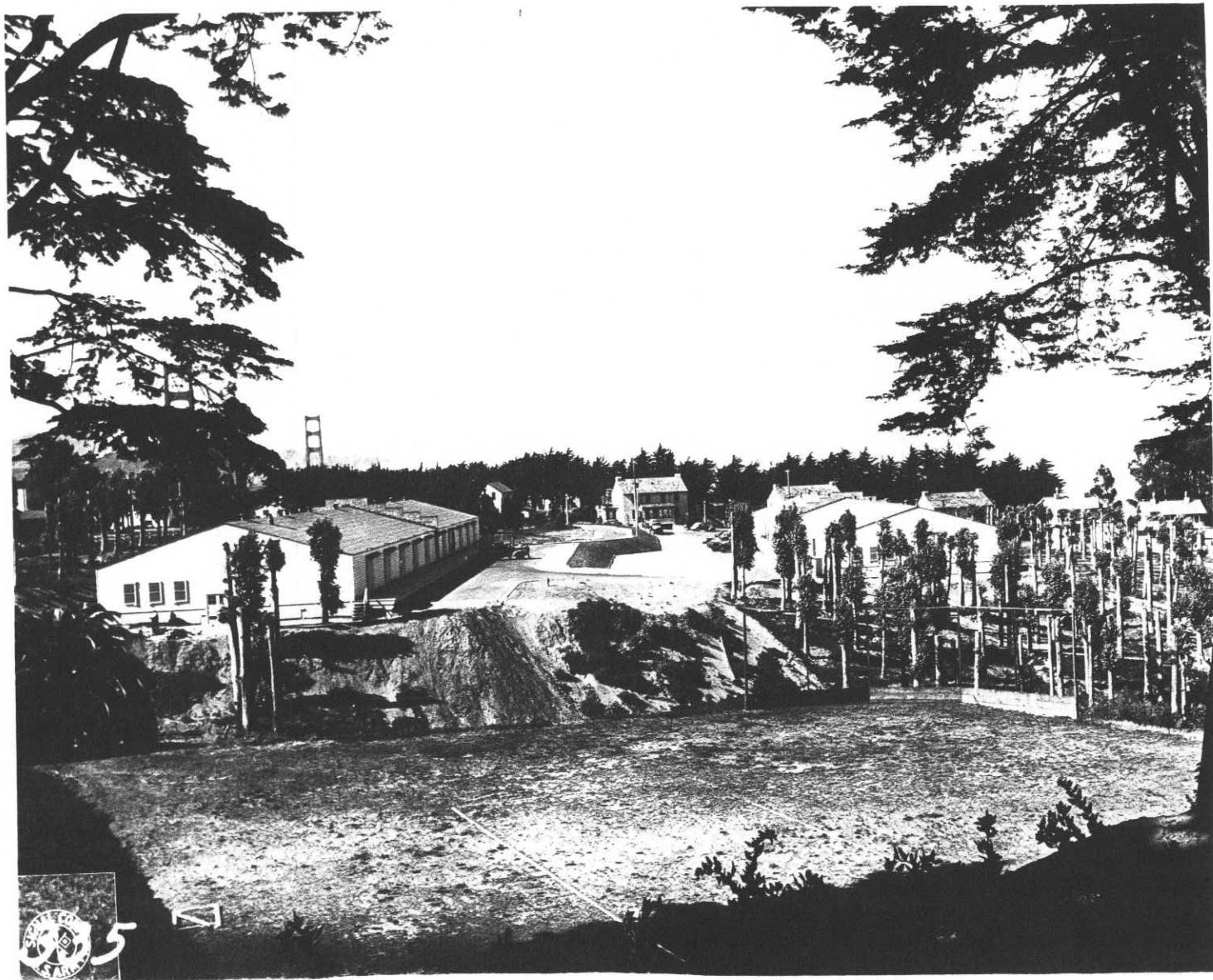
(C139-32 I-15)(3-18-26-1130A)(12-500)  
FORT W SCOTT CALIF.

DES

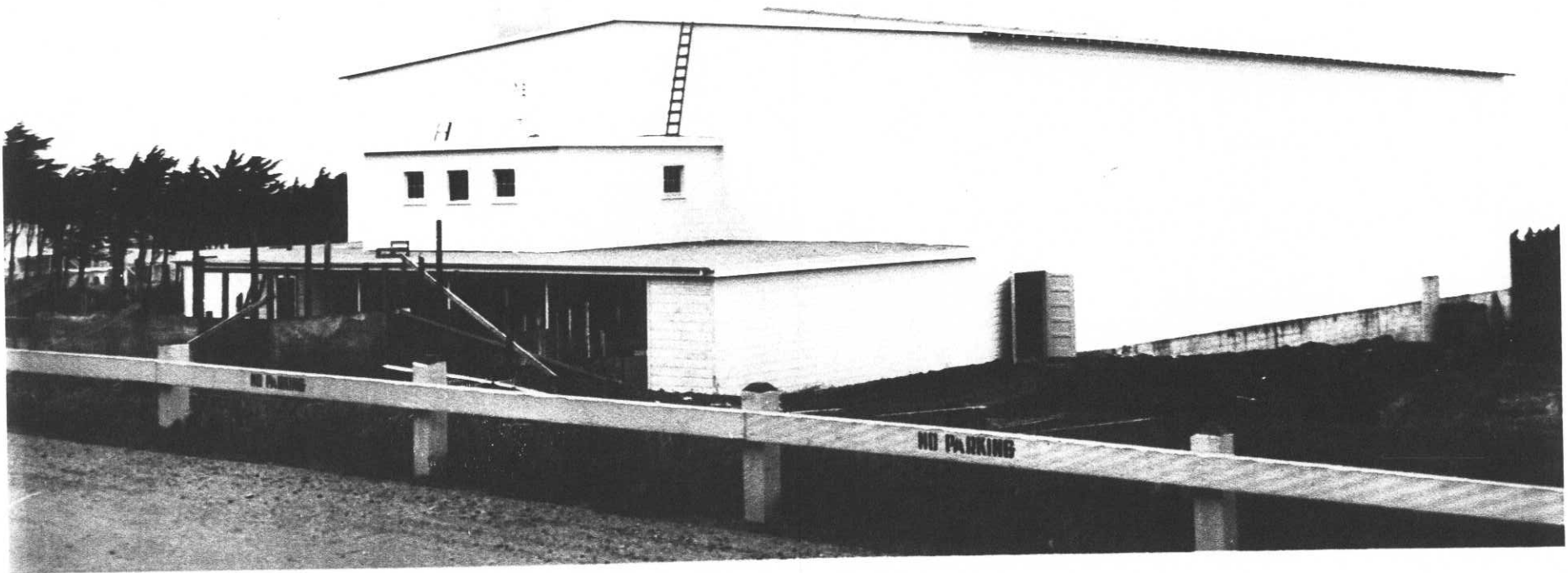


Confidential  
(O161-32I-15)(1-19-25-2:30P)(12-2000)  
Fort Scott showing the Golden Gate, San Francisco, California.





FORT SCOTT, Calif. -- Surrounded by California Eucalyptus trees, these 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 Golden Gate bridge, which can be seen in the background.

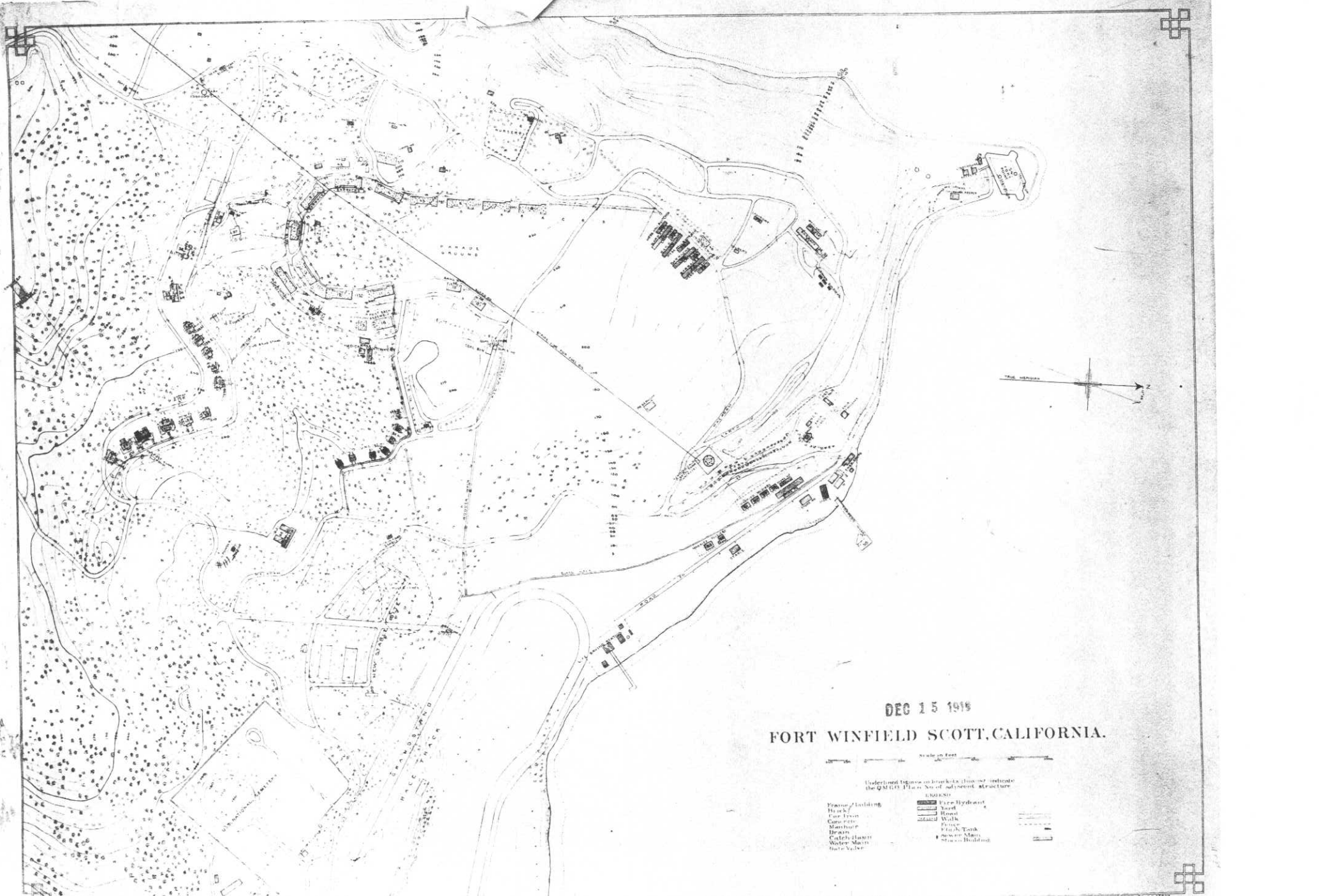


1. Taken April 28, 1941  
At 1:00 P.M.
2. Fort Winfield Scott,  
California
3. Road South of Theatre.
4. Northwest.
5. Temporary Theatre.
6. No. D-107



9-19828

- 618
1. Taken 1/27/41 at 3:00 P. M.
  2. Fort Scott, San Francisco, Calif.
  3. Lincoln Blvd., Officers' Row.
  4. Northeast.
  5. Foundation of warehouses in center of picture.
  6. / B-100.



DEC 15 1915


FORT WINFIELD SCOTT, CALIFORNIA.

Scale in Feet

Underlined figures in brackets thus (10) indicate the Q.M.G. Plan No. of adjacent structure

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>Frame Building</li> <li>Block</li> <li>Cor. Iron</li> <li>Concrete</li> <li>Bartholp</li> <li>Brass</li> <li>Catch Basin</li> <li>Water Main</li> <li>Gate Valve</li> </ul> | <ul style="list-style-type: none"> <li>Fire Hydrant</li> <li>Yard</li> <li>Flies</li> <li>Walk</li> <li>Drain</li> <li>Coal Tank</li> <li>Power Plant</li> <li>Store Building</li> </ul> |
|--|--|



WAR DEPARTMENT Q.M.C. CONSTRUCTION SERVICE  
Fort Scott and Crissy Field  
Photo by 15th Photo Sec. Date: Dec. 5, 1923.  
Purpose: Historical Record, Q.M.C.  
Revision Due to.....  
Scale:  Ft. 250 500 750 1000  
File No. 5080 Neg. No. 5080  
Where filed Crissy Field, Pres of S.F. Cal.  
Filed by 15th Photo Sec. Date: Dec. 5, 1923.