

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Revised July 10, 1940

Date June 30, 1940 Reservation—Area 962 acres.
 Name Fort Stevens, Oregon Location Mouth of Columbia River Established 1862 Government-owned 962 acres. Leased None acres.
 Character of post Hq. HD of the Columbia Telegraph station Astoria, Oregon 417 Freight station Astoria, Oregon
 Capacity: Officers 20 9 Platoon M 4 Temp. CCS; N. C. O. P 16 Enl. men 617 192 ccc; Animals 30 0 Plan.; Motor veh. 14 Ps; Hosp. beds 24 Ch. K. H.

POST BLDG. No.	DESIGNATION OF BUILDING	HEATERS					RANGES OR COOKERS				METERS						Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathrooms	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Designated Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS			
		Laundry Stoves	Coal	Oil	Gas	Steam	Electric	Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam															Electric		
PERMANENT MILITARY POST EXCHANGE BUILDINGS																																	
29	Post Exchange						1	1							4	2	1	1	3									2702	27	Good			
54	Theatre & Bowling	Al	1												2	2	1	2			2							5200	7	Good			
PERMANENT SCHOOLS																																	
44	School House		1												1	2		1	2		1							40		Good			
OTHER AMUSEMENT BUILDINGS																																	
50	Service Club (Bakery)														1	2		1	2									247	27	Good			
PERMANENT FLAG STAFF																																	
71	Flag Staff																											75		Good			
PERMANENT BARRACKS																																	
20	Barracks														2				1						12		139	62	Actually habitable				
21	Barracks	1					1	2						3	10	2	3	4	1	5				3	12		118	72	Actually habitable				
22	Barracks													2				1									132	50	Actually habitable				
24	Barracks	1												1	2	2		4	1	1	1				8		21	20	Actually habitable				
PERMANENT OFFICERS QUARTERS																																	
7	Field Officer						1	1						2	3		1	3	2				3	3		6	7	1	1	Actually habitable			
6	Company Officer													2	1		1	1						1	1		10	7	1	1	Actually habitable		
8	do													2	1		1	1	2				1	1		9	1	1	1	Actually habitable			
9	do						1	1						2	2		1	2	2				2	2		4	19	1	1 F.O.	Actually habitable			
10	do						1	1						2	1		1	1						1	10	3	1	1	1	1	Actually habitable		
11	do						1	1						2	2		2	2	2				2	2		10	1	1 F.O.	1	1	Actually habitable		
12	do						1	1						2	1		1	1						1	1		1	1	1	1	1	Actually habitable	
14	do						1	1						1	1		1	1						1	1		10	5	1	1 Civ.	1	1	Actually habitable
16	do						1	1						2	2		1	2						2	1		16	1	1 F.O.	1	1	Actually habitable	
PERMANENT BACHELOR OFFICERS QUARTERS																																	
4	Each Off. Qtrs.							1						5	5		2	5	2				5	1		4	17	7	9			Actually habitable	
PERMANENT N.C.O. QUARTERS																																	
23	N.C.O. Quarters													2	1		1	1	2				1	1		4	1	1	1	1	1	Actually habitable	
25	do						1	1						1	1		1	1	2				1	1		1	1	1	1	1	1	Actually habitable	
31	do													2	1		1	1	2				1	1		4	4	1	1	1	1	Actually habitable	
37	do													2	1		1	1	2				1	1		1	8	1	1	1	1	Actually habitable	
39	do													2	1		1	1	2				1	1		1	1	1	1	1	1	Actually habitable	
57	do													2	1		1	1									10	1	1 Civ.	1	1	Actually habitable	
58	do													2	1		1	1	2				1	1				1	1	1	1	1	Actually habitable
59	do													2	1		1	1	2				1	1		1	2	1	1	1	1	Actually habitable	
60	do													2	1		1	1	2				1	1		2	1	1	1	1	1	Actually habitable	
61	do													2	1		1	1	2				1	1		2	3	1	1	1	1	Actually habitable	
62	do													2	1		1	1	2				1	1		2	5	1	1	1	1	Actually habitable	
63	do													2	1		1	1	2				1	1		2	5	1	1	1	1	Actually habitable	
64	do													2	1		1	1	2				1	1		2	3	1	1	1	1	Actually habitable	
65	do													2	1		1	1	2				1	1		2	6	1	1	1	1	Actually habitable	
66	do													2	1		1	1	2				1	1		3	9	1	1	1	1	Actually habitable	
67	do						1	1						1	1		1	1	2				1	1		3	5	1	1	1	1	Actually habitable	

SEE OTHER SIDE

U. S. GOVERNMENT PRINTING OFFICE 16-6780

REPRODUCED AT THE NATIONAL ARCHIVES

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Reservation—Area 962 acres.

Date June 30, 1940

Name Fort Stevens, Oregon Location Mouth of the Columbia River Established 1862 Government-owned 962 acres. Leased None acres.

Character of post Hq. HD of the Columbia Telegraph station Astoria, Oregon Freight station Astoria, Oregon

Capacity: Officers 20; N. C. O. 16; Enl. men 617; Animals 30; Motor veh. 8; Hosp. beds 24

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry	HOT-WATER HEATERS					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														
PERMANENT MISCELLANEOUS BUILDINGS (CONTINUED)																															
70 ✓	Guard House	1																										14	13	Good	
80 ✓	Ordinance Blacksmith Shop																												299	SR	Poor
TEMPORARY MISCELLANEOUS BUILDINGS																															
36 ✓	QM Storehouse																												187	23	Poor
74 ✓	Pump House																												180	SR	Good
76 ✓	Mess Hall & Kitchen (Use as Laundry)																												151	33	Fair
78 ✓	do (Used as Lumber Shed)																												151	33	Fair
PERMANENT SCALES																															
81 ✓	Wagon Scales																												10	Ton	Good
PERMANENT WATER TANKS																															
72 ✓	Steel Water Tank & Trastle																												125000	gal	Good
73 ✓	Wood Water Tank & Trastle																												10000	gal	Good
PERMANENT HOSPITAL BUILDINGS																															
46 ✓	Hospital	1																											24	Bed	18 Det. Actually habitable
CCC BUILDINGS TRANSFERRED TO WAR DEPARTMENT																															
101 ✓	Officer Quarters	1																											4	1 EM	Actually habitable
102 ✓	Foresters Qtrs																												1357	SR	2 EM. Actually habitable
103 ✓	Infirmery																												1357	SR	Actually habitable
104 ✓	Mess Hall																												208	6	Good
105 ✓	Barracks																												24	16	Actually habitable
106 ✓	Barracks																												24	11	Actually habitable
107 ✓	Barracks																												24	0	Actually habitable
108 ✓	Barracks																												24	16	Actually habitable
109 ✓	Administration Bldg.																												1357	SR	Good
110 ✓	Recreation Hall																												1357	SR	Good
111 ✓	Barracks																												24	16	Actually habitable
112 ✓	Barracks																												24	16	Actually habitable
113 ✓	Latrine	1																											1343	SR	Good
114 ✓	Barracks																												24	16	Actually habitable
115 ✓	Barracks																												24	16	Actually habitable
116 ✓	Barracks																												200	SR	Poor
117 ✓	Cooler																														
Buildings No. 101 to 116 inclusive changed to 401 to 416 inclusive. See 1st Ind. 3-18-41.																															

REPRODUCED AT THE NATIONAL ARCHIVES

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Reservation—Area 962 acres.

Date June 30, 1939.

Name Fort Stevens, Oregon

Location Mouth of the Columbia River

Established 1862

Government-owned 962

acres Leased None acres.

Character of post Hq. HD of the Columbia

Telegraph station Astoria, Oregon

Freight station Astoria Oregon

Capacity: Off. 13 ^{9 M O K} _{1 N O K} ; W. off. and ft. cls. None ; N. C. O. 16 ^{O K} ; Enl. men 417 ? ; Animals 30 ^{O K} ; Motor veh. 8 ; Hosp. beds 24 ^{O K}

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS				METERS					Toilets	Urinals	Kitchen Sinks	Wash basins	Laundry Tubs	Shower Baths	Bathrooms	Fire Escape-Quarters	Fire Buckets	Steam Windows	Screens	CAPACITY	REMARKS ON CONDITION OF BUILDINGS
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam													
	PERMANENT						1	1																					2702 sq ft	Usable
29 ✓	Post Exchange																											40 pupils	"	
44 ✓	School House																											Seating 243 people	"	
54 ✓	Theater & Bowling Al.																											2476 sq ft	"	
50 ✓	Service Club (Bkry)																											1 Capt. - 1 F.O.	"	
6 ✓	Officers Qtrs.																											1 F.O. - 1 F.O.	"	
7 ✓	do																											1 Capt. - 1 Capt.	"	
8 ✓	do																											1 Capt. - 1 F.O.	"	
9 ✓	do																											1 Capt. - 1 Civ Emp.	"	
10 ✓	do																											1 Capt. - 1 F.O.	"	
11 ✓	do																											1 Capt. - Vacant.	"	
12 ✓	do																											1 Capt. - 1 Civ Emp.	"	
14 ✓	do																											1 Capt. - 1 F.O.	"	
16 ✓	do																											7 Off. - 1 Lt. <i>3rd Lt. ...</i>	"	
4 ✓	Bach. Off. Qtrs.																											1 NCO. - 1 Civ. Empl.	"	
57 ✓	NCO Qtrs																											1 NCO. - 1 NCO	Usable	
23 ✓	do																											1 NCO. - 1 NCO	"	
25 ✓	do																											1 NCO. - 1 NCO	"	
37 ✓	do																											1 NCO. - 1 NCO	"	
39 ✓	do																											1 NCO. - 1 NCO	"	
58 ✓	do																											1 NCO. - 1 NCO	"	
59 ✓	do																											1 NCO. - 1 NCO	"	
60 ✓	do																											1 NCO. - 1 NCO	"	
61 ✓	do																											1 NCO. - 1 NCO	"	
62 ✓	do																											1 NCO. - 1 NCO	"	
63 ✓	do																											1 NCO. - 1 NCO	"	
64 ✓	do																											1 NCO. - 1 NCO	"	
65 ✓	do																											1 NCO. - 1 NCO	"	
66 ✓	do																											1 NCO. - 1 NCO	"	
67 ✓	do						1	1																				139 EM - 52 EM	"	
20 ✓	Barracks						1	2																				118 EM - 74 EM	"	
21 ✓	do																											139 EM - 50 EM	"	
22 ✓	do																											21 EM - 11 EM	"	
24 ✓	do																											920 sq ft	"	
30 ✓	Carpenter Shop																											100 EM - 52 EM	"	
38 ✓	Lavatory																											100 EM - 50 EM	"	
40 ✓	do																											2 Btry - 1 Btry	"	
42 ✓	Mess Hall Double						2	2																						"
	TEMPORARY																												1513 sq ft	"
70 ✓	Mess Hall & Kitchen																												1513 sq ft	"
70 ✓	do																												30 Animals - 2 Mule s "	"
	PERMANENT																												4 Wagons - 1 Wagon "	"
28 ✓	QM Stables																													
34 ✓	Front Add. Stables																													

Salvaged 6-10-38

Animal Capacity included in #28,

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RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Reservation—Area 962 acres.

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Name Fort Stevens, Oregon

Location Mouth of the Columbia River

Established 1862

Government-owned 962 acres.

Leased None acres.

Character of post Hq. HD of the Columbia

Telegraph station Astoria, Oregon

Freight station Astoria, Oregon

Capacity: Off. 13; W. off. and ft. cls. None

N. C. O. 16

Enl. men 417

Animals 30

Motor veh. 8

Hosp. beds 24

OST LDG. No.	DESIGNATION OF BUILDING	Liquor Stores	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS										CAPACITY	REMARKS ON CONDITION OF BUILDINGS						
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric	Toilets	Urinals	Kitchen Sinks	Washbasin	Laundry Tubs			Shower Baths	Bathrooms	Fire Alarm pullboxes	Fire Buckets	Storm Windows	Screens
108	Barracks																											26 EM - Vacant Usable			
109	Administrative Bldg.																											1312 Sq ft. Storehouse Usable			
110	Recreation Hall																											200 EM - Storeroom "			
111	Barracks																											26 EM - Vacant Usable			
112	do																											26 EM - do "			
113	Latrine		1																									224 EM - do "			
114	Barracks																											26 EM - do "			
115	do																											26 EM - do "			
116	Cooler																											202 Sq ft. do "			
	NOTE: Ranges marked with * are installed with meter.																														
	All Offices and warehouses are in use.																														
	Note: Bldgs. No. 101 to 116 inclusive changed to 401 to 416 inclusive. See 1st Ind. 3-18641.																														

REPRODUCED AT THE NATIONAL ARCHIVES

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RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

19

Date June 30, 1941.

At Fort Stevens, Oregon

POST NAME OF STREET OR ROAD	ROADS				WALKS				CONDITION	EXTENSIONS OR ALTERATIONS														
	KIND	LENGTH FEET	WIDTH FEET	CONDITION	KIND	LENGTH FEET	WIDTH FEET	CONDITION		KIND	DIAM.	LENGTH	REMARKS											
Unnamed	Concrete	2798	16	good	Concrete	2700	6	Good	WATER MAINS	Good	Wr. Iron	6"	3684'	New Equipment										
Unnamed	Bituminous	12196	16	Good	Bituminous	7829	4	Good		Good	Galv. Iron	2"x2"	1693'	New Equipment										
Unnamed	C-Rock	7366	15	Good	C-Rock	570	4	Good																
Unnamed	Dirt	2640	12	Good																				
<p>Water Supply: Purchased from the City of Warrenton, Oregon, under contract at the rate of \$225.00 per month for maximum consumption of 50,000 gals. daily. Water not always potable. Pressure inadequate. Service frequently interrupted by breaks in pipe line. By keeping 125000 gallon steel tank structure No. 72 full, it has been possible to cover interruptions of service on the part of the City of Warrenton.</p>													DRAINAGE		None									
<p>Electric Supply: Electricity is purchased from the Pacific Power and Light Co., Astoria, Oregon, at rates shown on existing contracts.</p>													SEWER MAINS		Good		Tile		8"		360'		New Equipment	
													SEWER MAINS		Good		Tile		6"		5500'		New Equipment	
													GAS MAINS		None									
ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT																								
										WATER TREATMENT PLANTS		None												
										SEWAGE TREATMENT PLANTS		None												
										ELECTRICAL EQUIPMENT		<p>1650 Ft. wire, primary, copper, weatherproof 2960 Ft. wire, secondary, copper, weatherproof 3 each transformers, 25 KVA new installation in 249th C.A. Area. 1 each transformer, 15 KVA, new installation in 249th C. A. Area. 1 each transformer, 15 KVA, installed to replace 3KVA transformer 28 poles, new installation in 249th C. A. Area. 10 street lights.</p>												
TOTAL		25,000								TOTAL		11,099												

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REPRODUCED AT THE NATIONAL ARCHIVES

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

Date June 30, 1940

At Fort Stevens, Oregon

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				
memad	Concrete	2784	16	Good	Concrete	2700'	6	Good	WATER MAINS	Good	Galv.	2"	5312'	Replaced old pipes.			
do	Macadam	8956	16	Good	C-Rock	570'	4	Good			Iron						
	C-Rock	7366	15	Fair													
<p>WATER SUPPLY:- Purchased from the City of Warrenton, Oregon, under contract at the rate of \$225.00 per month for maximum consumption of 50,000 gals. daily. Water not always potable. Pressure inadequate. Service frequently interrupted by breaks in pipe line. By keeping 125000 gal. steel tank structure no. 72 full it has been possible to cover interruptions of service on the part of the City of Warrenton, Oregon.</p>													DRAINAGE	None			
<p>ELECTRIC SUPPLY:- Electricity is purchased from the Pacific Power & Light Co., Astoria, Oregon, at rates shown on existing contracts.</p>														SEWER MAINS	None		
													GAS MAINS	None			
ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT																	
										WATER TREATMENT PLANTS	None						
										SEWAGE TREATMENT PLANTS	None						
										ELECTRICAL EQUIPMENT	1 each Transformer 50 KVA installed in rear of bldg. No. 46, and						
											10 each cross arms						
										2 each Poles, cedar 35'							
TOTAL		19006'			TOTAL		3270'										

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8-5000 U.S. GOVERNMENT PRINTING OFFICE

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RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At Fort Stevens, Oregon

Date June 30, 1940

114
1230-47
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		
Spokane, Portland and Seattle Std.	Std.	60	T	S.P.E.S.	.614	.08	.3	.3	.38	.214

POST BLDG. No.	MATERIALS					DIMENSIONS		ELEVATION OF DECK		DEPTH OF MEAN LOW WATER	DIFFICULTIES IN MAINTAINING AND REPAIRING WHARF	REPAIRS MADE	
	STRUCTURE	DECK	SUPER-STRUCTURE	BACKFILL	TREATED OR UNTREATED	WHARF	APPROACH	H. W.	L. W.			KIND	DATE
None													

TARGET RANGES	LOCATION <u>On reservation</u>										AREA <u>2.5 acres</u>	GOVERNMENT OWNED <u>Yes</u>	LEASED <u>None</u>	
	CONDITION	TARGETS INSTALLED			RANGE YARDS	TARGETS		BUTTS		TRENCH		FACILITIES		
		No.	TYPE			WIDTH	INTERVAL	WIDTH	LENGTH	WIDTH	HOW DRAINED	Water connections	Sewer connections	Telephone
Good	4			500 yds	6'	8'	15'	100'	8'	gravity	No	No	Yes	No

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
	None					None	

WATER PUMPING PLANTS	SEWAGE PUMPING PLANTS	HEATING	RESERVATION			INTERIOR		
			CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH
None	None	21 Heating plant complete installed to replace old one.	Good	Wire	14200'	Good	Wire	1300'
			Good	Iron	912'			

FENCES	RESERVATION			INTERIOR		
	CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH
	Good	Wire	14200'	Good	Wire	1300'
				Good	Iron	912'

REPRODUCED AT THE NATIONAL ARCHIVES

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 should be reported. Opposite "Floating" 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 should be made.

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

FORM 40-119
1928

Date June 30, 1939.

At Fort Stevens, Oregon

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	
Unnamed	Concrete	2784'	16'	Good	Concrete	2700'	6'	Good	WATER MAINS	None				
do	Macadam	8856'	16'	Good										
do	C-Rock	7366'	15'	Fair										
<p>WATER SUPPLY: - Purchased from the City of Warrenton, Oregon, under contract at the rate of \$225.00 per month for maximum consumption of 50,000 gals. daily. Water not always potable. Pressure inadequate. Service frequently interrupted by breaks in pipe line. By keeping 125000 gal. steel tank structure No. 72, full it has been possible to cover interruptions on service on the part of the city of Warrenton, Oregon.</p>										DRAINAGE	Good	Corr. Iron 24"	520'	21' length jointed with 7" collars.
<p>ELECTRIC SUPPLY: - Electricity is purchased from the Pacific Power & Light Co., Astoria, Oregon, at rates shown on existing contracts.</p>										SEWER MAINS		None		
										GAS MAINS		None		
ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT														
										WATER TREATMENT PLANTS		None		
										SEWAGE TREATMENT PLANTS		None		
										ELECTRICAL EQUIPMENT		None		
TOTAL		19006'			TOTAL		2700'							

(SEE OTHER SIDE)

3-9900 U. S. GOVERNMENT PRINTING OFFICE

REPRODUCED AT THE NATIONAL ARCHIVES

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

Date June 30, 1939

St. <u>Fort Stevens, Oregon</u>																			
RAILROADS	CONNECTING RAILROAD AT POST					TRACK GAUGE	WEIGHT OF RAIL	KIND OF RAIL	MAINTAINED BY	GOVERNMENT OWNED		RAILROAD OWNED		TOTAL TURNOUTS	TOTAL MILES TRACK				
	Spokane Portland & Seattle									Std	60	T	SP & S			MILES TRACK	TURNOUTS	MILES TRACK	TURNOUTS
										.614	.08	.3	.3	.38	.914				
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					
												None							
TARGET RANGES	LOCATION <u>On Reservation</u>										AREA <u>2.5</u>		GOVERNMENT OWNED <u>Yes</u>		LEASED <u>No</u>				
	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			
	Good	4				500 Yds	6'	8'	15'	100'	8'	Gravity	No	No	Yes	No			
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			
	None													None					
WATER PUMPING PLANTS																			
	None																		
SEWAGE PUMPING PLANTS																			
	None																		
FENCES	RESERVATION						INTERIOR												
	CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH													
	Poor	Wire	14200'	Good	Wire	1300'													

REPRODUCED AT THE NATIONAL ARCHIVES

INSTRUCTIONS.—This report will be prepared annually as directed in paragraph 8, A. R. 30-1770. Under the heading "Extensions, additions, alterations, or repairs" any changes that have been made in the equipment of the utility referred to during the present fiscal year shall 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 shall be made. 1-2000

Fiscal year ending June 30, 19 39

(1)	(2)	(3)	Reg. Annual Repr Funded M Lab		(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	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 39 PRESENT FISCAL YEAR
			FUND					
34	Post Exch. Gym	Int. Ptg. (Part) \$105	\$133.38	219 17	\$ 9826 92	\$ 17842 00		\$ 32500 00
67	W.D. Theater	Htg. Plnt. Reprs. \$167	1.69	218 25	1511 92	20000 00		20000 00
74	Bowling Alley		14.94	52 65	2686 27	2000 00		1000 00
12	Bakery	Ext Ptg \$187 Int Ptg \$346	543.34	232 30	5803 57	5655 00		12000 00
51	Flagstaff				449 65	1063 00		1500 00
9	Artillery Bks	Rplc W/Htr \$167 Rplc Lite Fixt \$ 125	138.83	278 54	17724 58	34246 50		60000 00
10	Artillery Bks	Linoleum \$283 Rplc Light Fixt \$159	405.00	450 71	24473 07	35838 00		60000 00
21	Band Barracks	Int Ptg \$653	678.12	155 84	10524 69	15167 90		25000 00
26	Artillery Bks		153.41	214 15	18144 81	35468 78		60000 00
27	Artillery Bks				21833 24	35465 78		60000 00
37	Officers Qtrs	Linoleum \$308 ShrBmFlr \$144 Urnls \$140	708.25	899 41	32509 65	80217 80		130000 00
37	Officers Qtrs	37-E Linoleum \$743 Rplc Light Fixt \$143	1548.19	1164 04	32509 65	80217 80		55000 00
1	Officers Qtrs	Int. Ptg. L-B \$407, L-C \$500, L-D \$193	1000.61	675 33	14874 23	29120 25		25000 00
3	Officers Qtrs	Int. Ptg. \$625	704.76	331 95	13425 00	13521 36		32000 00
4	Officers Qtrs	4-W Int. Ptg \$639 Rplc Lights \$112	640.48	424 72	15721 43	18046 54		27000 00
5	Officers Qtrs	5-W Int Ptg \$ 415	152.39	849 47	11914 84	14314 86		27000 00
6	Officers Qtrs		110.02	172 16	10877 64	14644 00		27000 00
7	Officers Qtrs		152.16	426 87	11662 80	14644 00		27000 00
22	Officers Qtrs		121.76	370 05	10828 59	13673 28		28000 00
23	Officers Qtrs	23-W Int. Ptg. (Part) \$377	684.53	374 29	10499 34	13673 28		32000 00
24	Officers Qtrs		173.12	214 79	11855 71	17668 48		32000 00
25	Officers Qtrs		99.50	176 44	8348 25	10311 76		23000 00
15	N.C.O. Quarters		53.89	56 38	4134 97	5600 00		9000 00
16	N.C.O. Quarters	1b-S Int. Ptg. \$236	249.16	119 44	4461 38	7306 44		9000 00
28	N.C.O. Quarters		59.39	72 98	4720 83	5663 28		9000 00
31	N.C.O. Quarters		51.64	182 89	2717 26	1550 00		2500 00
38	N.C.O. Quarters		42.24	113 71	4051 59	5825 10		9000 00
39	N.C.O. Quarters		138.69	120 62	4170 53	5825 10		9000 00
40	N.C.O. Quarters		73.26	110 85	3819 57	5079 00		8000 00
43	N.C.O. Quarters		18.27	65 12	669 80	1500 00		2000 00
44	N.C.O. Quarters		44.99	86 86	3681 77	5564 67		9000 00
56	N.C.O. Quarters		57.93	49 03	3372 13	5564 67		9000 00
57	N.C.O. Quarters			2 00	543 61	1712 28		2000 00
2-0	Temp. NCO Qtrs.			2 00	656 31	1827 51		2000 00
3-0	Temp. NCO Qtrs.				76 95	1000 00	Est.	1000 00
7-11	Temp. NCO Qtrs.				324 77	390 00		390 00
400	Temp. NCO Qtrs.	Palmyr Oct 11, 1940			984 02	1751 27		2000 00
41-0	Temp. NCO Qtrs.		4.39	70 48	984 02	1751 27		2000 00
44-0	Temp. NCO Qtrs.		2.75	29 44	944 64	1989 91		2500 00
45-0	Temp. NCO Qtrs.		10.65	28 18	959 86	1751 27		2000 00
46-0	Temp. NCO Qtrs.		2.75	36 31	1036 30	1989 91		2500 00
47-0	Temp. NCO Qtrs.		2.75	18 75	902 39	1751 27		2000 00
48-0	Temp. NCO Qtrs.		1.45	21 64	1115 53	1827 57		2500 00
49-0	Temp. NCO Qtrs.		1.98	13 00	991 46	1712 28		2000 00
50-0	Temp. NCO Qtrs.		1.06	17 56	882 20	1827 51		2500 00
51-0	Temp. NCO Qtrs.		1.64	14 56	927 87	1712 28		2000 00
52-0	Temp. NCO Qtrs.		1.06	17 75	1081 98	1827 51		2500 00
53-0	Temp. NCO Qtrs.		1.64	17 88	866 79	1712 28		2000 00
54-0	Temp. NCO Qtrs.		1.64	17 88	866 79	1712 28		2000 00
56-0	Temp. NCO Qtrs.		1.64	62 05	1031 66	1827 51		2500 00
TOTAL			8963.70	9309 22	314622 37	518628 19		873800 00

C. A. (C. A.) (Dept.) Station Fort Worden, Wash. (H.D. of P.S.)

REPRODUCED AT THE NATIONAL ARCHIVES

* 27 - Ext Ptg. (Part) \$519 ** 37-E Ptg Kitchen \$159, Urinals \$162. 37-W Linoleum \$237, Urinals \$164.

(4)	(3)	(5)	(6)	(7)	(8)	
DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	REG ANNUAL REPAIR FUNDS	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
	Brought Forward	8963.70	9309 22	518628 19		873800 00
		46.21	31.16	2077 94		13500 00
Tables			153 60	292 50		500 00
Temp. Wgn. Shed	Stable		3776 48	7452 00		8500 00
Garage	Repairs to doors \$272	302.39	264 84	411 91	10000 00	6000 00
Garage (Bln Hngr Grp)			13.63	411 91	1800 00	1800 00
Officers			26 99	858 58	1800 00	750 00
NCO				243 63	7500 00	800 00
NCO			12 57	567 13	460 00	500 00
Officers			15 50	365 79	460 00	5000 00
Ordnance Sthse			253 11	1475 77	3005 16	10000 00
Administration Bldg.	Int. Ptg. \$ 494	559.12	211 06	5710 53	5257 32	10000 00
Guard House	Ext. Ptg. \$262 Int Ptg. \$419	596.27	197 51	7498 43	10038 58	20000 00
L.M. Off. & Sthse	Ext. Ptg. \$610	638.09	194 61	15737 69	11035 85	7000 00
Commissary	Int Ptg (Partial) \$132 Ext. ptg \$395	545.17		6876 18	3691 11	500 00
QM Oil House			30 33	218 25	413 91	7000 00
3rd. Mach Shop			39 11	1495 41	3487 08	3500 00
QM Elect. Shop	Ext Ptg \$201	189.42	28 50	2464 58	1033 36	3250 00
QM Storehouse	Ext Ptg \$165	186.39	83 47	798 06	1625 00	6000 00
QM Shops	Ext Ptg \$377	496.09	182 79	2929 80	4012 00	3000 00
Fire Station	Ext Ptg \$125 Int Ptg. \$150	316.97	11 50	1160 42	2511 11	8000 00
Power Station			571 29	1149 46	64000 00	38000 00
Adm. Bldg.	Plbng \$133 Elect Ptg \$174 Int Ptg \$908	1358.58	75 46	10873 94	20546 00	2000 00
QM Storehouse	Ext Ptg \$150 Underpinning \$106	237.68	50 01	1410 31	500 00	2000 00
QM Storehouse	Ext Ptg \$136	125.00	26 76	1168 43	500 00	2500 00
Ord. Sthse				2244 81	900 00	450 00
Ord. Oil House			328 26	95 25	620 00	1500 00
Gun Shed	Ext Ptg \$185	246.35	20 20	901 52	1061 49	7000 00
Coal Shed				2428 41	4338 00	5000 00
Cable Sthse			15 25	78 68	3328 25	10000 00
Wgn Shed & Sthse				1565 52	7210 00	500 00
Target Sthse				262 45	439 12	1500 00
Militia Sthse				110 65	1285 62	25000 00
Off. Club & QM Detach	59-W Firing 1 rm \$154	259.22	394 84	8112 32	27580 79	7000 00
Carpenter Shop	Inatld Wood Wrkg Saw \$443	2.57	16 09	3783 93	3703 50	9700 00
Ordn Mach Shop			11 50	558 11	9687 00	65000 00
Balloon Hngr			70 03	240 31	65000 00	34000 00
Bln Hngr Gen Hse				341 53	33589 38	5000 00
Bln Hngr Sthse			7.57	326 44	5000 00	4400 00
Oil House			58.68	299 89	4344 22	3000 00
Subst Sthse	Ext Ptg \$ 142	146.49	32 74	1400 17	3000 00	2000 00
QM Sthse			3 48	474 14	2000 00	30000 00
Reservoir			8.58	21 18	45000 00	750 00
Greenhouse				906 90	560 00	2000 00
QM Sthse			40.57	100 17	800 00	2000 00
QM Paint Shop			40.57	291 43	800 00	800 00
Oil House				55 56	800 00	2000 00
QM Sthse			42 85	147 55	2000 00	
TOTAL		15429.38	13116 89	408787 61	908555 04	1324500 00

REPRODUCED AT THE NATIONAL ARCHIVES



REPRODUCED AT THE NATIONAL ARCHIVES

CONTRACT NO. E 512 5-113
DATE OF CONTRACT _____
CONTRACTOR _____

PROJECT _____
SHEET 2 OF 3

NUMBER OF BUILDING	POST BUILDING NUMBER	TYPE	PLAN NUMBER	DATE OF TRANSFER TO POST JURISDICTION
Officers' Mess	219 ✓	118-Man	700-1116	1-21-41
	210 ✓	170-Man	700-1116.1	1-18-41
Mess Hall	211 ✓	"	"	1-21-41
"	212 ✓	"	"	1-18-41
"	213 ✓	"	"	1-21-41
"	214 ✓	"	"	1-18-41
"	215 ✓	"	"	1-21-41
"	216 ✓	"	"	2-3-41
"	217 ✓	"	"	2-3-41
"	225 ✓	"	"	2-3-41
"	218 ✓	"	"	3-7-41
Co. Storehouse	255 ✓	SA-1	700-376	1-18-41
"	256 ✓	"	"	1-18-41
"	257 ✓	"	"	1-18-41
"	258 ✓	"	"	1-18-41
"	259 ✓	"	"	1-18-41
"	260 ✓	"	"	1-18-41
"	261 ✓	"	"	2-7-41
"	262 ✓	"	"	2-7-41
"	335 ✓	"	"	2-11-41
"	263 ✓	"	"	3-12-41
Co. Recreation	270 ✓	A-5	700-378	2-11-41
"	271 ✓	"	"	2-11-41
"	272 ✓	"	"	2-7-41
"	273 ✓	"	"	2-12-41
"	274 ✓	"	"	2-12-41
"	275 ✓	"	"	2-12-41
"	276 ✓	"	"	2-12-41
"	277 ✓	"	"	2-11-41
"	330 ✓	"	"	2-11-41
Recreation	291 ✓	SA-1	700-310	2-18-41

Post Plan No.

O.Q.M.G.: Plan No. Building No. 27

Place Fort Stevens, Oregon.
 Designation of building Waiting Room Capacity

Total cost, \$ 230.00 Date completed December 1899
 Material: Walls Frame Foundation Blocks
 Roof Shingle Floors Wood
 Total floor area above basement, square feet 240
 Size: Main building 12' x 20' Wings None Basement None
 a Not Heated Height of first floor above
 (How heated) ground

b How lighted Not Lighted
 (Type of heat) Water connections No
 c Sewer connections No
 (Type of domestic hot water heater) Gas connections No

COOKING RANGES INSTALLED **REFRIGERATORS INSTALLED** **METERS INSTALLED**
 (Give quantity and size) (Give quantity and size) (Give quantity and capacity)

Coal None Gas None Gas None
 Gas None Electric Electric None
 Electric None Ice Oil None
 Oil None Steam None
 Steam Water None



ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS. (Brought Fwd. to June 30/37)	COST	DATE	COST
June 30/37	\$276.52			

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.

REPRODUCED AT THE NATIONAL ARCHIVES

Place Fort Stevens, Oregon
 Designation of building Stables Bowling Alley Capacity 30 Animals
 Total cost, \$ 4325.00 Date completed September 21, 1900
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 5808
 Size: Main building 33' x 88' 9" Wings None Basement None
 a Not Heated Height of first floor above ground
 (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)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED (Give quantity and capacity)
Coal <u>None</u>	Gas Electric	Gas <u>None</u>
Gas <u>None</u>	Ice	Electric
Electric <u>None</u>		Oil <u>None</u>
Oil <u>None</u>		Steam <u>None</u>
Steam <u>None</u>		Water <u>None</u>



ADDITIONS AND INSTALLATIONS

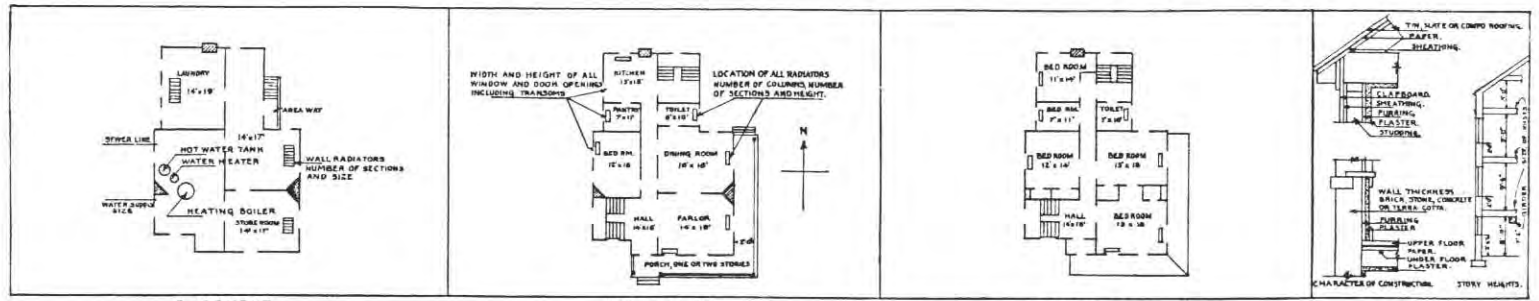
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS.	COST	DATE	COST
June 30/37	(Brought Fwd to June 30/37)	\$3919.32		
6-30-41	Complete remodeling to make suitable for Bowling Alley - See Form 104 - 6-30-41	\$9,838.04		

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.

REPRODUCED AT THE NATIONAL ARCHIVES



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

FIRST FLOOR

SECOND FLOOR

DETAIL

	<p>REMARKS</p> <p>ARRANGEMENT OF ROOMS: 1ST FLOOR:- Sales R. 16'9" x 28'6", Store Room. 9'x 11'6"; Stewards R. 12'x 15'9"; Store R. 7'x 11'6"; Office 16'4" x 21'7"; Hall. 12' x 18'6"; BASEMENT:- Sales R. 15'6" x 20' 10"; Resturant 15'10"x16'6"; Kitchen 10'7"x16'2" Boiler R. 9'8"x 15'10"; Pantry 6'2"x 9'8"; Hall. 9'2"x 10'11";</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 the 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 height, etc.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. 49-B Building No. 30

APR 1938

Place Fort Stevens, Oregon
 Designation of building Carpenter Shop (Old Designation Class. Hold.) Capacity 920 sq. ft.
 Total cost, \$ 1370.00 Date completed September 21, 1900
 Material: Walls Frame Foundation Brick
 Roof Slate & Shingle Floors Wood
 Total floor area above basement, square feet 920
 Size: Main building 22 1/2 x 42 1/2 Wings None Basement None
 a Not Heated Height of first floor above ground
 (How heated)
 b _____ How lighted Electricity
 (Type of heat) Water connections Yes
 c _____ Sewer connections Yes
 (Type of domestic hot water heater) Gas connections NO

COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED	METERS INSTALLED
<small>(Give quantity and size)</small>	<small>(Give quantity and size)</small>	<small>(Give quantity and capacity)</small>
Coal <u>None</u>	Gas <u>None</u>	Gas <u>None</u>
Gas <u>"</u>	Electric <u>"</u>	Electric <u>1 - 5 A</u>
Electric <u>"</u>	Ice <u>"</u>	Oil <u>None</u>
Oil <u>"</u>		Steam <u>"</u>
Steam <u>"</u>		Water <u>"</u>



APR 1938

ADDITIONS AND INSTALLATIONS

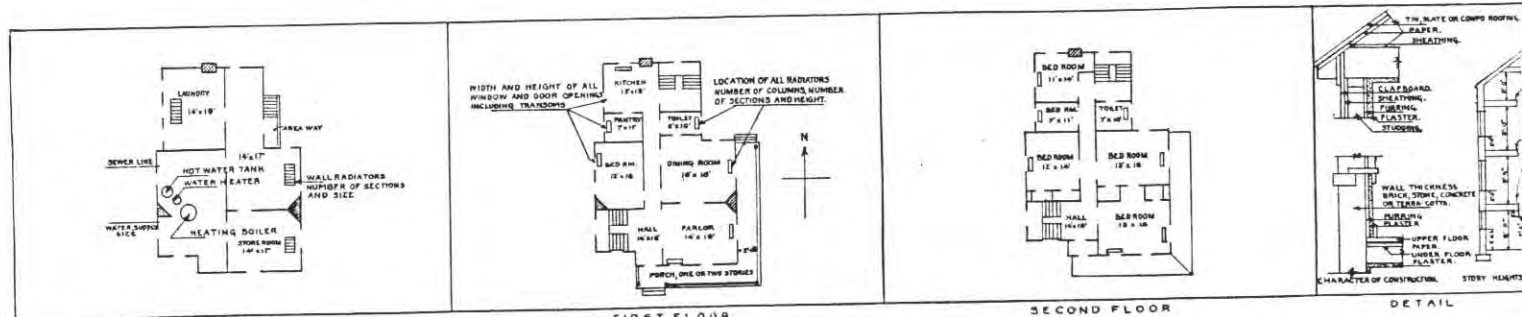
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS (Brought fwd. to June 30/37)	COST	DATE	COST
June 30/37	\$2002.94			

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.

See reverse side of form.

REPRODUCED AT THE NATIONAL ARCHIVES



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

A large grid area for providing data and remarks.

REMARKS

Arrangement of Rooms:- 1st Floor:- 1 Room 22'2"x 30'2"; 1 Room 9'5"x 9'5"; 1 Room 9'5"x 9'5".

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 space 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 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.C.: Plan No. 37-E Building No. 31

APR 1938

Place Fort Stevens, Oregon
 Designation of building Hospital Steward's Quarters Capacity 1-N.C.O.
 Total cost, \$ 4462.00 Date completed December 21, 1904
 Material: Walls Frame Foundation Stone
 Roof Slate Floors Wood
 Total floor area above basement, square feet 765
 Size: Main building 19'10" x 27'10" Wings None Basement 17'10" x 27'
 a Stoves (How heated) Height of first floor above ground
 b (Type of heat) How lighted Electric
 c Range Boiler (Type of domestic hot water heater) Water connections Yes
 Sewer connections Yes
 Gas connections No



COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED (Give quantity and capacity)
Coal <u>3</u>	Gas	Gas <u>None</u>
Gas <u>None</u>	Electric	Electric <u>2-5A 1/2</u>
Electric <u>1-3 plate</u>	Ice	Oil <u>None</u>
Oil <u>None</u>		Steam <u>None</u>
Steam <u>None</u>		Water <u>None</u>

ADDITIONS AND INSTALLATIONS

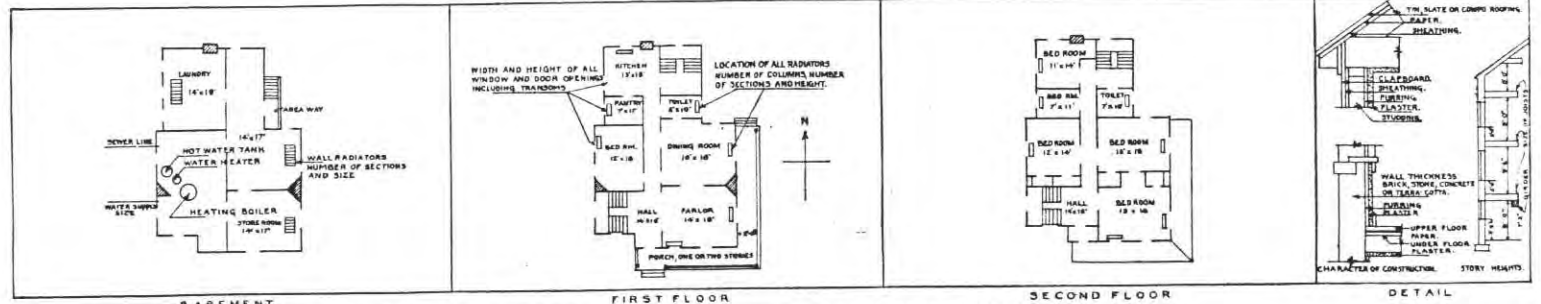
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS (Brought forward to June 30/37)	COST	DATE		COST
	Brought for'd.	\$1375.02	Jan. 3/38	12 window shades installed	\$ 10.08
			March 1/38	1 sink, C-1, White Enamel w/rr. Installed	9.55

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.

REPRODUCED AT THE NATIONAL ARCHIVES



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

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ARRANGEMENT OF ROOMS: REMARKS
 1st Floor: Parlor 12' x 14' 6"; Kitchen 11' 6" x 12'; Pantry 6' x 7' 6"; Hall 3' x 18';
 2nd Floor: Bed R. 12' x 13'; Bed R. 12' x 12'; Bath R 6' x 7' 6";

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 wall and sewer connections. In space under heading "Details" show character of construction, story heights.

Post Plan No.

O.Q.M.G.: Plan No. 91-C Building No. 32

Place Fort Stevens, Oregon
 Designation of building Commissary Capacity

Total cost, \$ 3648.00 Date completed September 21, 1900

Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood

Total floor area above basement, square feet 3250 3250

Size: Main building 28' x 125' Wings None Basement 9'3" x 22'6"
 a Stoves Height of first floor above ground

(How heated)

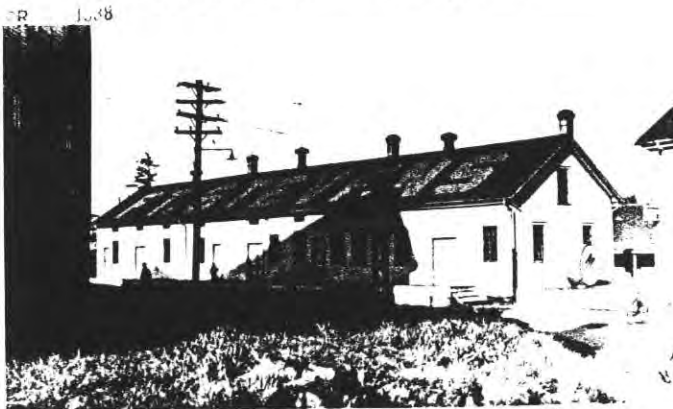
b

(Type of heat)

c

(Type of domestic hot water heater)

COOKING RANGES INSTALLED (Give quantity and size)		REFRIGERATORS INSTALLED (Give quantity and size)		METERS INSTALLED (Give quantity and capacity)	
Coal	None	Gas		Gas	None
Gas	None	Electric		Electric	1-10 A
Electric	None	Ice		Oil	None
Oil	None			Steam	None
Steam	None			Water	None



ADDITIONS AND INSTALLATIONS

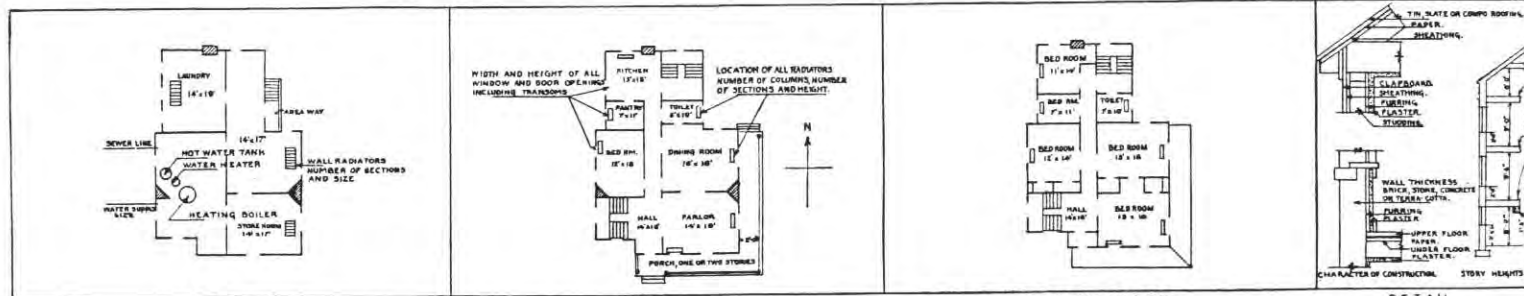
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	DESCRIPTION	COST	DATE	COST
	REPAIRS (Brought forward to June 30/37). Brought for'd. \$5709.11			

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.

REPRODUCED AT THE NATIONAL ARCHIVES



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

--	--

ARRANGEMENT OF ROOMS: REMARKS
 1st Floor: Office 11' x 12'9"; Sales R. 34'6"x 34'9"; Store R. 15'8"x 24'8"; Store R. 18'1"x 24'6":
 2nd Floor: Store R. 21'8"x 23'6"; Store R. 9'11"x 25'6";
 Cellar: Vegetable Room. 9'3"x 22'6".

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 building in the space allowed. Show inside dimensions and designation of each room. Indicate location of sewer connections. In space under heading "Details" show character of construction, story heights.

APR

1938



Place Fort Stevens, Oregon
 Designation of building Ordnance Storehouse (pump house) Capacity

Total cost, \$ 5555.00 Date completed March 1905
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Concrete
 Total floor area above basement, square feet 2070
 Size: Main building 29' x 38'6" Wings 29' x 36' Basement

a Not heated Height of first floor above ground

(How heated)

b How lighted Electric
 (Type of heat)

c Sewer connections Yes
 (Type of domestic hot water heater) Gas connections No

COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED (Give quantity and capacity)
Coal None	Gas None	Gas None
Gas None	Electric None	Electric 0
Electric None	Ice None	Oil None
Oil None		Steam None
Steam None		Water None

ADDITIONS AND INSTALLATIONS

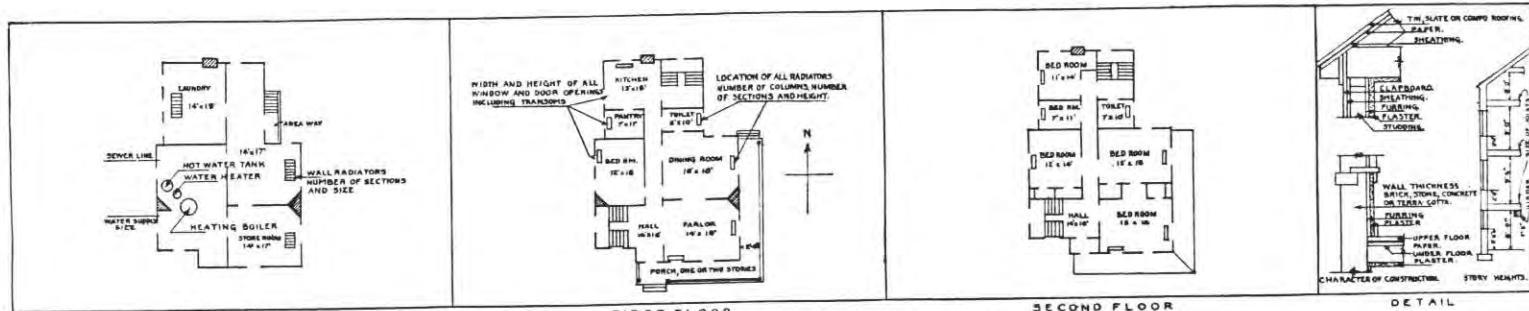
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS	COST	DATE	COST
	Brought forward to June 30/37. Brought for'd. \$415.62			

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.

REPRODUCED AT THE NATIONAL ARCHIVES



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

<p style="text-align: center;">REMARKS</p> <p>ARRANGEMENT OF ROOMS: 1st Floor: 3 Storerooms (1 each) 27'4" x 38'; 27'4" x 25'6"; 12'6" x 27'4";</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 height, etc.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. 37-B Building No. 34

Arch 1938

Place Fort Stevens, Oregon. Bowling Alley
 Designation of building Wagon Shed (Add. front to Stables Capacity 4 Wagon-
Total cost, \$ 244.20 Date completed February 26, 1901
 Material: Walls Frame Foundation Concrete piers
 Roof Shingle Floors Wood
 Total floor area above basement, square feet 780
 Size: Main building 26' x 30' 6" Wings None Basement None
 a Not heated (How heated) Height of first floor above ground

b

c

b (Type of heat) How lighted Electric
 Water connections No
 Sewer connections No
 Gas connections No

c (Type of domestic hot water heater)

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



APP 1938

ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS (Brought forward to June 30/37).	COST	DATE	COST
Brought for '5.		\$812.66		

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.

See reverse side of form.

Post Plan No.

O.Q.M.G.: Plan No. 50-H Building No. 35

APR 1938

Place Fort Stevens, Oregon.
 Designation of building Garage Capacity 7-Veh.
 Total cost, \$ 2350.00 Date completed January 30, 1906
 Material: Walls Frame Foundation Concrete
 Roof Slate Floors Concrete
 Total floor area above basement, square feet 2700
 Size: Main building 90'10" x 30' Wings _____ Basement None
 a Stoves Height of first floor above ground _____
 (How heated) _____
 b _____ How lighted Electric
 (Type of heat) _____ Water connections Yes
 c _____ Sewer connections No
 (Type of domestic hot water heater) _____ Gas connections No



APR 1938

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 None
 Electric 1-70 A
 Oil None
 Steam None
 Water None

ADDITIONS AND INSTALLATIONS

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

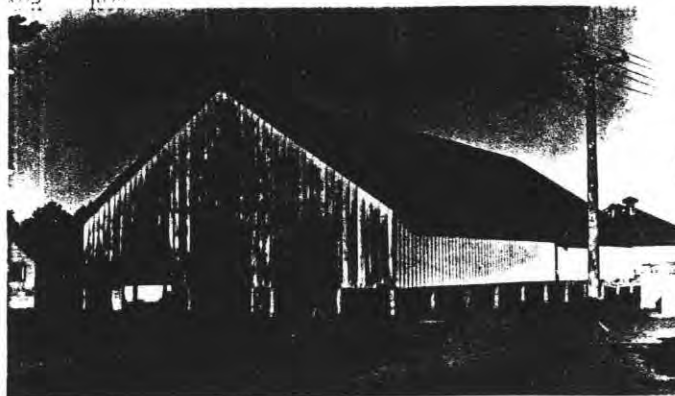
DATE	REPAIRS (Brought forward to June 30/37).	COST	DATE	REPAIRS	COST
	Brought for'd. \$1547.09		March 14/38	1 door truck dble. installed	\$65.50

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.

Place Fort Stevens, Oregon Storehouse
 Designation of building Wood-Shed (with designation Wagon Shed) Capacity 5000 sq. ft.
 Total cost, \$640.00 Date completed September, 1899
 Material: Walls Frame Foundation Concrete Blocks
 Roof Shingle Floors Earth Concrete
 Total floor area above basement, square feet 5000
 Size: Main building 50' x 100' Wings None Basement None
 a Not heated (How heated) Height of first floor above ground
 b (Type of heat) How lighted Not Lighted
 c (Type of domestic hot water heater) Water connections No
 Sewer connections No
 Gas connections No

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



REPRODUCED AT THE NATIONAL ARCHIVES

ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS (Brought fwd. to June 30/37)	COST	DATE	COST
June 30/37	518.26			
6-30-41	Installed concrete floor and foundation. Renewed siding. Installed windows. See Form 104 - 6-30-41	34,365.00		

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.

Post Plan No. _____

O.Q.M.G.: Plan No. _____ Building No. 36-T

Place Fort Stevens, Oregon
 Designation of building Quartermaster Storeroom Capacity _____
 Total cost, \$ 634.34 Date completed Unknown
 Material: Walls Frame Foundation Wood Block
 Roof Shingle Floors Wood
 Total floor area above basement, square feet 1872
 Size: Main building 78' x 24' Wings None Basement None
 a _____ (How heated) Height of first floor above ground 2 feet
 b _____ (Type of heat) How lighted Electricity
 c _____ (Type of domestic hot water heater) Water connections Yes
 Sewer connections Yes
 Gas connections No

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



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. 02-H Building No. 37

Place Fort Stevens, Oregon
Designation of building WCQ. Quarters Capacity 1-MCU
Total cost, \$4216.00 Date completed September 30, 1906
Material: Walls Frame Foundation Stone
Roof Slate Floors Wood
Total floor area above basement, square feet 1270
Size: Main building 37' x 27' 6" Wings None Basement 17' x 20'
a Stoves (How heated) Height of first floor above
ground _____
b _____ (Type of heat) How lighted Electricity
Water connections Yes
c Coal (Type of domestic hot water heater) Sewer connections Yes
Gas connections No

COOKING RANGES INSTALLED
(Give quantity and size)
Coal 1-No. 5
Gas None
Electric "
Oil "
Steam "

REFRIGERATORS INSTALLED
(Give quantity and size)
Gas None
Electric "
Ice 1-No. 4

METERS INSTALLED
(Give quantity and capacity)
Gas None
Electric 1-15 A
Oil None
Steam "
Water "

APR 1933



APR 1933

ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS (Brought fwd. to June 30/37)	COST	DATE	COST
June 30/37			Jan. 3/38	10 window shades installed \$8.40

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.

REPRODUCED AT THE NATIONAL ARCHIVES

APR 1938

Place Fort Stevens, Oregon
 Designation of building Lavatory Capacity 100 men
 Total cost, \$ 5284.16 Date completed 1901
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Concrete
 Total floor area above basement, square feet 1080
 Size: Main building 20' x 45' Wings 13' x 14' Basement None
 a Stoves (How heated) Height of first floor above ground
 b (Type of heat) How lighted Electricity
 c Coal burning hot water heater (Type of domestic hot water heater) Water connections Yes
 Sewer connections Yes
 Gas connections No

COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED	METERS INSTALLED
(Give quantity and size)	(Give quantity and size)	(Give quantity and capacity)
Coal None	Gas None	Gas None
Gas "	Electric "	Electric 1 - 3 A.
Electric "	Ice "	Oil None
Oil "		Steam "
Steam "		Water "



ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS (Brought fwd. to June 30/37)	COST	DATE	COST
June 30/37	\$1968.06			

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.

2-8391

Post Plan No.

O.Q.M.G.: Plan No. 82-H Building No. 39

Place Fort Stevens, Oregon
 Designation of building NO. Quarters Capacity 1-100
 Total cost \$4316.00 Date completed September 30, 1906
 Material: Walls Frame Foundation Stone
 Roof Slate Floors Wood
 Total floor area above basement, square feet 1270
 Size: Main building 37' x 27' 6" Wings None Basement 17' x 20'
 a Stoves (How heated) Height of first floor above
 ground
 b (Type of heat) How lighted Electricity
 c Coal (Type of domestic hot water heater) Water connections Yes
 Sewer connections Yes
 Gas connections No



APR 1938

COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED (Give quantity and capacity)
Coal <u>1-no. 3</u>	Gas <u>None</u>	Gas <u>None</u>
Gas <u>None</u>	Electric <u>"</u>	Electric <u>1-15A</u>
Electric <u>"</u>	Ice <u>"</u>	Oil <u>NONE</u>
Oil <u>"</u>		Steam <u>"</u>
Steam <u>"</u>		Water <u>"</u>

ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS (Brought fwd. to June 30/37)	COST	DATE	ADDITIONS AND INSTALLATIONS	COST
June 30/37		\$1062.11	Jan. 3/38	7 window shades installed	\$5.88

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.

REPRODUCED AT THE NATIONAL ARCHIVES

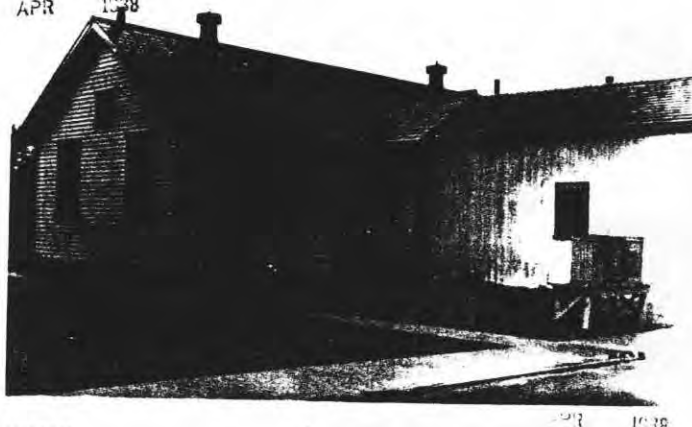
Post Plan No.

O.Q.M.G.: Plan No. 134-A Building No. 40

APR 1938

Place Fort Stevens, Oregon
 Designation of building Lavatory Capacity 100 Men
 Total cost, \$ 5866.00 Date completed 1901
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Concrete
 Total floor area above basement, square feet 1080
 Size: Main building 20' x 45' Wings 15' x 14' Basement None
 a Stoves (How heated) Height of first floor above ground
 b (Type of heat) How lighted Electricity
 c Coal burning hot water heater. (Type of domestic hot water heater) Water connections Yes
 Sewer connections Yes
 Gas connections No

COOKING RANGES INSTALLED (Give quantity and size) REFRIGERATORS INSTALLED (Give quantity and size) METERS INSTALLED (Give quantity and capacity)
 Coal None Gas None Gas None
 Gas " Electric " Electric 1 - 5 A
 Electric " Ice " Oil none
 Oil " Steam "
 Steam " Water "



ADDITIONS AND INSTALLATIONS

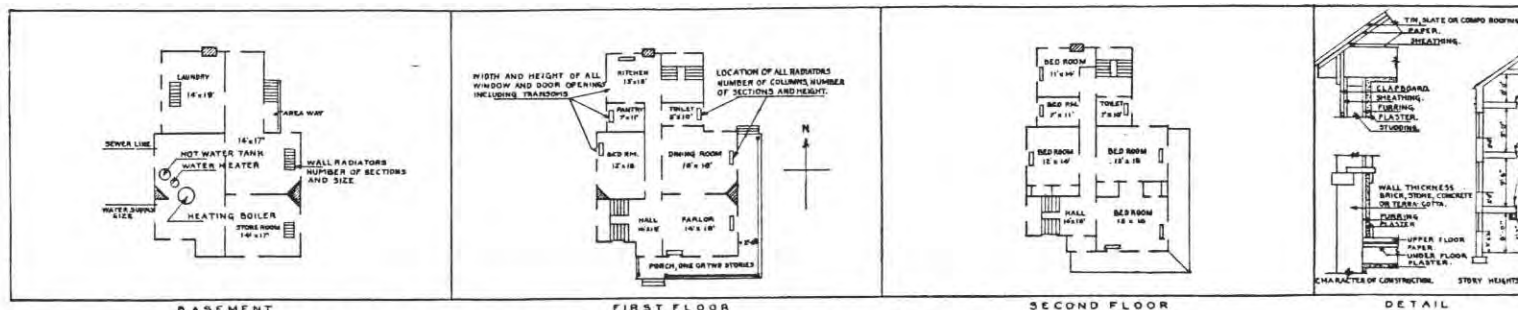
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE	COST
June 30/37	REPAIRS (Brought fwd. to June 30/37)	\$1517.97		

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.

REPRODUCED AT THE NATIONAL ARCHIVES



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

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REMARKS

ARRANGEMENT OF ROOMS; 1ST FLOOR; 2 Mess Halls 30'6"x 41'3"; 2 Kitchens 18'8"x 24'6"; 2 Cooks R. 8'7"x 12'; 2 Bread R. 8'7"x 12'; 2 St. R. 8'x 11'.

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.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.C.: Plan No. 52-H.A. 3-391 Building No. 43

APR

1939

Place Fort Stevens, Oregon
Designation of building Ordinance Repair Shop Capacity 1020 sq.ft
Total cost, \$ 2439.20 Date completed June 1902
Material: Walls Frame Foundation Concrete
Roof Slate Floors Concrete & Wood
Total floor area above basement, square feet 1020

Size: Main building 20' x 62' Wings None Basement None
a Stoves Height of first floor above ground
(How heated)

b
(Type of heat)
c
(Type of domestic hot water heater)
How lighted Electricity
Water connections Yes
Sewer connections Yes
Gas connections No

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

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

METERS INSTALLED
(Give quantity and capacity)
Gas None
Electric 2 - 100 + 50 A
Oil None
Steam "
Water "



ADDITIONS AND INSTALLATIONS

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

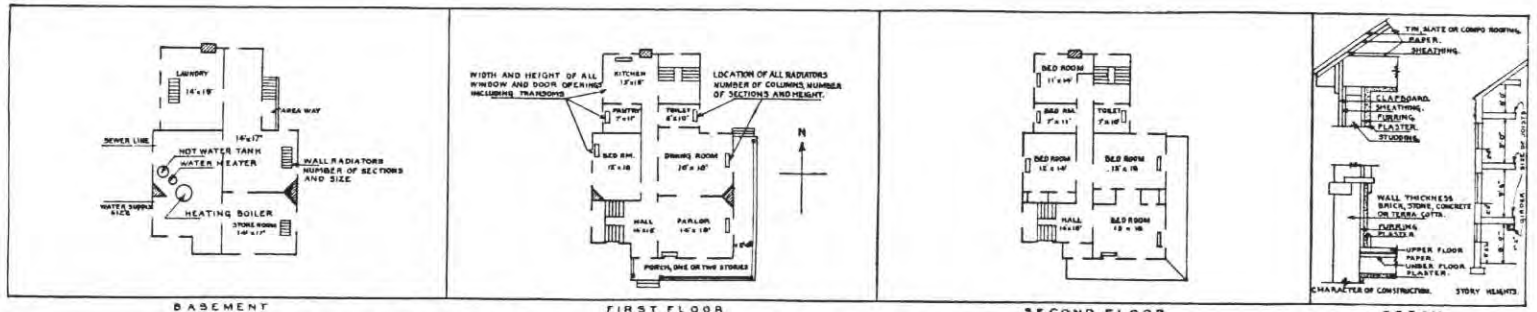
DATE	REPAIRS	COST	DATE	COST
June 30/37	Brought fw. to June 30/37			

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.

8-8801

REPRODUCED AT THE NATIONAL ARCHIVES



BASEMENT
FIRST FLOOR
SECOND FLOOR
DETAIL

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

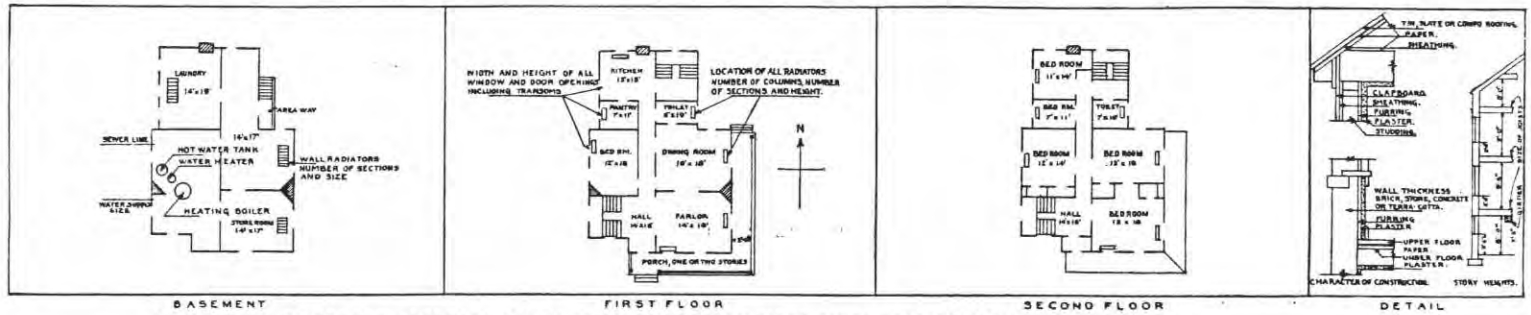
<p>REMARKS</p> <p>ARRANGEMENT OF ROOMS: 1ST FLOOR:- Work R. 18'3"x 24'10"; Store R. 7'x 18'8"; Machine R. 10'x 6'7".</p>	<p>REMARKS</p>
--	----------------

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 height.

REPRODUCED AT THE NATIONAL ARCHIVES



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

Grid area for drawing	
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REMARKS

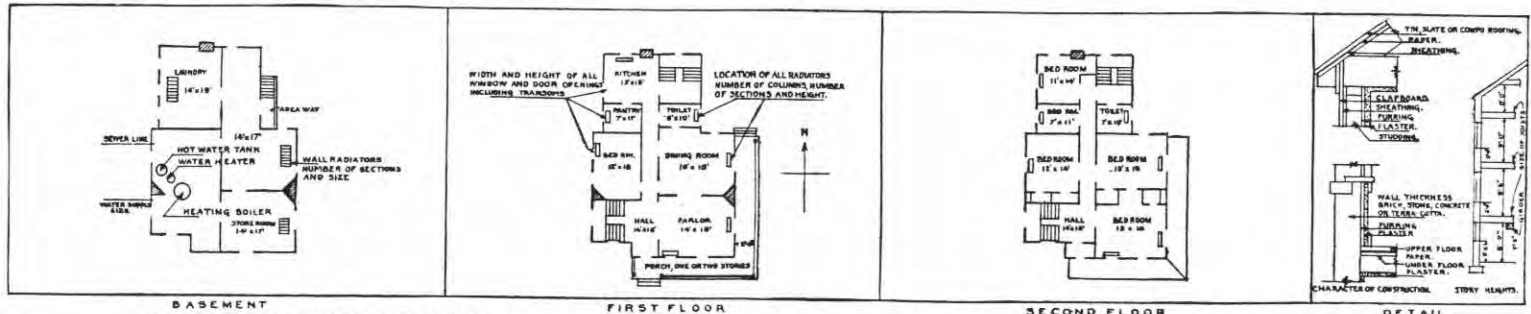
ARRANGEMENT OF ROOMS: 1ST FLOOR: Ward 24'4" x 43'10"; Wardmaster R. 15' x 15'; Record R. 10' x 15'; Office 16' x 16'6"; Closet 4'5" x 5'; Hall 7'6" x 15'; Hall 10' x 36'6"; Kitchen 16' x 18'; Mess Hall 16' x 21'; Dispensary 12'6" x 16'; 2ND FLOOR:- Ward 24'4" x 43'10"; Squad R. 15' x 16'; Sterilization R. 16' x 20'; Operation R. 16' x 21'8"; Hall 10' x 39'; Hall 7'6" x 16'; Dental Office 12'6" x 16'; Dressing R. 12'6" x 16'; 3RD FLOOR:- Isolation Ward 12' x 13'6"; Laboratory 10' x 14'9"; Store R. 13' x 25'6"; Laboratory 9' x 14'9"; BASEMENT:- Morgue 14' x 15'; Linen R. 15' x 15'6"; Store R. 22'4" x 43'; Hall 7'6" x 15'; Hall 10' x 36'10"; Med. Store R. 10' x 14'; Work Shop 15' x 17'; Boiler R. 15' x 21' Coal B. 11'5" x 15'; Cellar 11'6" x 15'.

* Correct capacity of Hospital is 18 Medical Detachment in addition to 24 Beds. 7th Ind. July 18, 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
 IN SPACE BELOW SKETCH BASEMENT AND FLOOR PLANS OF BUILDINGS, GIVING DATA AS PER PLANS ABOVE

<p style="text-align: center;">REMARKS</p> <p>ARRANGEMENT OF ROOMS: 1st floor; * One R. 35'6" x 37'2"; One R. 12'3" x 14'11"; Toilet 4'8" x 14'11"; Boiler R. 11'1" x 14'11"; One R. 14'11" x 11'1"; One R. 7'9" x 14'11"; One R. 9' x 14'11"; One R. 6' x 35'6"; Coal bin 5' x 12'; Bakery Building used as Service Club - Approved A. G., 9th Ind. April 17, 1939.</p>	
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INSTRUCTIONS

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

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.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. 137-A Building No. 51

APR 2 1942

Place Fort Stevens, Oregon,
 Designation of building Ordinance Storehouse Capacity _____
 Total cost, \$ 4355.00 Date completed June 2, 1911
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 2850
 Size: Main building 30' x 95' Wings None Basement None
 a _____ Height of first floor above ground _____
 (How heated) _____ How lighted Electric
 b _____ (Type of heat) _____ Water connections Yes
 _____ Sewer connections Yes
 c _____ (Type of domestic hot water heater) _____ Gas connections No

COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED (Give quantity and capacity)
Coal <u>None</u>	Gas _____	Gas <u>None</u>
Gas <u>None</u>	Electric _____	Electric <u>2 - 5A + 10 A</u>
Electric <u>None</u>	Ice _____	Oil <u>None</u>
Oil <u>None</u>		Steam <u>None</u>
Steam <u>None</u>		Water <u>None</u>



101 1942

ADDITIONS AND INSTALLATIONS

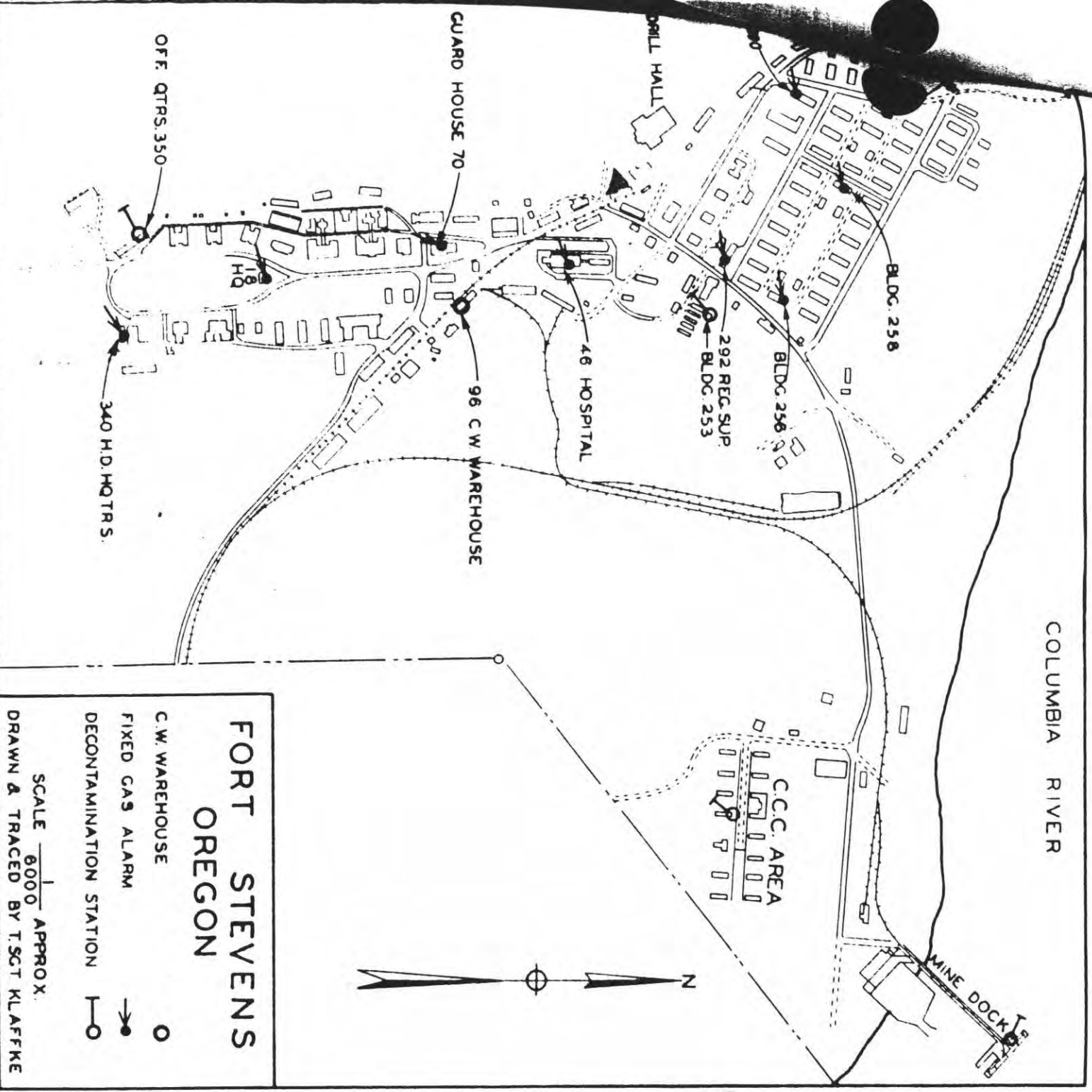
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS (Brought forward to June 30/37).	COST	DATE	DESCRIPTION	COST
	Brought for'd.	\$689.96	Jan 3/38	5 window shades installed	\$ 4.20

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.

See reverse side of form.

REPRODUCED AT THE NATIONAL ARCHIVES



Post Plan No.

O.Q.M.G.: Plan No. Building No. 1

Place Fort Stevens, Oregon.

Designation of building Gasoline Station Capacity 138 Sq. Ft.

Total cost, \$ Unknown Date completed May, 1929

Material: Walls Frame Foundation Concrete

Roof Shingle Floors Concrete

Total floor area above basement, square feet 138

Size: Main building 6' x 23' Wings None Basement None

a Not Heated Height of first floor above ground None
(How heated)

b None How lighted Electricity
(Type of heat)

c None Water connections No
(Type of domestic hot water heater)

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

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.

REPRODUCED AT THE NATIONAL ARCHIVES

Place Port Stevens, Oregon
 Designation of building Paint Shop, Artillery Engineer Capacity

Total cost, \$ Unknown Date completed

Material: Walls Wood Foundation Concrete piers
 Roof Shingle Floors Wood
 Total floor area above basement, square feet 240
 Size: Main building 12' x 20' Wings None Basement None
 a Not heated Height of first floor above
 (How heated) ground 18'
 b How lighted Not Lighted
 (Type of heat) Water connections No
 c Sewer connections No
 (Type of domestic hot water heater) Gas connections No

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

REFRIGERATORS INSTALLED (Give quantity and size)
 Gas

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



JUL 1938

ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS	COST	DATE	COST
Brought Fd.	\$22.97			

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.

REPRODUCED AT THE NATIONAL ARCHIVES

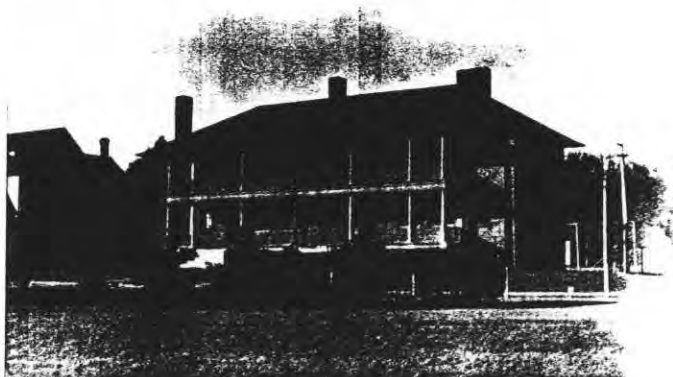
4 Bachelor Officers
3 Transients
7 Officers.

Post Plan No.

O.Q.M.G.: Plan No. Building No. 4
1938

Place Fort Stevens, Oregon
 Designation of building Bach. Off. Quarters Capacity 4 Sets
 Total cost, \$ 14716.55 Date completed April 10, 1917
 Material: Walls Brick Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 4393
 Size: Main building 31'-0" x 79'-9" Wings None Basement ..
 a Hot Water (803 sq. ft. rad) Height of first floor above
 ground ..
 b .. How lighted Electricity
 (Type of heat) .. Water connections Yes
 c Coal burning Hot water heater & 300 gal. tank Sewer connections Yes
 (Type of domestic hot water heater) .. Gas connections Yes

COOKING RANGES INSTALLED (Give quantity and size)
 Coal None Gas None Electric 2-4 Plate Oil None Steam None
 REFRIGERATORS INSTALLED (Give quantity and size)
 Gas .. Electric .. Ice ..
 METERS INSTALLED (Give quantity and capacity)
 Gas None Electric 4 x 15 # Oil None Steam None Water None



APP. 11/17

ADDITIONS AND INSTALLATIONS

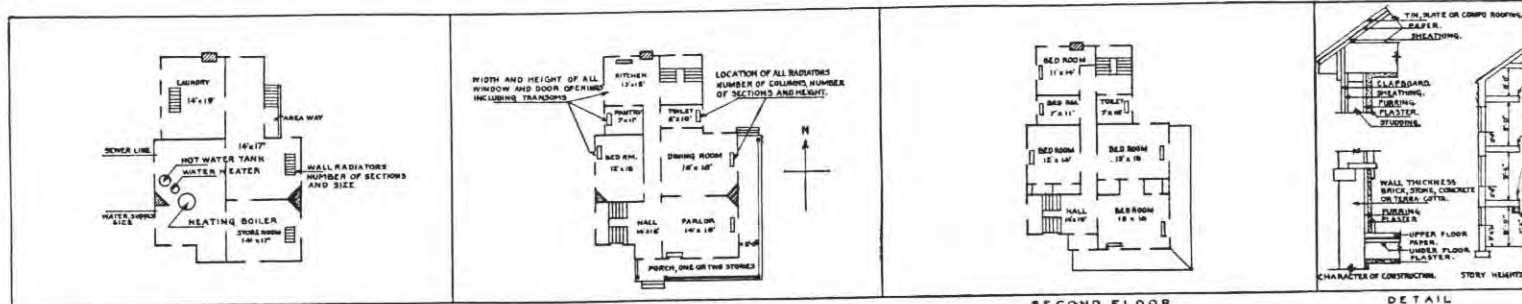
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS	COST	DATE	COST
Brought Fwd.	\$3242.88			

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.

REPRODUCED AT THE NATIONAL ARCHIVES



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

A large grid area for providing data for the building plans, currently blank.

REMARKS

ARRANGEMENT OF ROOMS: FIRST FLOOR (QUARTERS SECTION) 2 parlors 14'-10" x 14'-5"; 2 Bed R. 12'-5" x 14'-5"; 2 Bath P. 8'-11" x 6'-6"; 2 Closets 2' x 5'-6"; 1 Hall 8' x 16'-6"; Stair landing 3'-5" x 8'. (MESS SECTION) Hall (front) 12'-4" x 15'-5"; Hall (rear) 4' x 26'; Dining R. 15'-5" x 26'-5"; Kitchen 13'-5" x 15'-9"; Pantry 13'-5" x 6'; Cooks R. 8'-3" x 9'-5"; Cooks Bath 4'-6" x 9'-5".
 SECOND FLOOR (QUARTERS SECTION) 2 Parlors 14'-10" x 14'-5"; 2 Bed R. 12'-5" x 14'-5"; 2 Bath R. 8'-11" x 6"; 2 Closets 2' x 5'-6"; 1 Hall 8' x 16'-6"; 1 Stair landing 3'-5" x 8'; (MESS SECTION) Hall (front) 12'-4" x 15'-5"; Hall (rear) 4' x 23'; Reading R. 15'-5" x 26'-5"; Transient R. (leach) 13'-5" x 10'-9"; 9'-5" x 11'-1" and 9'-5" x 10'-10"; Closet 4' x 4'-6"; Transient Bath 6' x 9'-5"

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 the 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. 5

APR 1938 JUL 1938

Place Fort Stevens, Oregon.
 Designation of building Quartermaster Warehouse Capacity

Total cost, \$ Unknown Date completed 1917

Material: Walls Wood Foundation Concrete
 Roof Tar Paper Floors Concrete

Total floor area above basement, square feet 5000
 Size: Main building 39'9" x 119'8" Wings 30'4" x 19' Basement None

a Height of first floor above ground See remarks
 (How heated)

b How lighted Electricity
 (Type of heat)

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



JUL 1938 JUL 1938

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

REFRIGERATORS INSTALLED (Give quantity and size)
 Gas Electric
 Ice

METERS INSTALLED (Give quantity and capacity)
 Gas
 Electric 1
 Oil
 Steam
 Water

ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS, (Brought Fwd. To June 30/37)	COST	DATE	COST
June 30/37	\$			

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.

Place Fort Stevens, Oregon.

Designation of building Officers Quarters Capacity 1-off.

Total cost, \$ 3520.90 Date completed September 21, 1900

Material: Walls Frame Foundation Brick

Roof Slate Floors 1000

Total floor area above basement, square feet 1720

Size: Main building 33' x 60' Wings 13'-6" x 14'-6" Basement None

a stoves Height of first floor above ground

(How heated)

b How lighted Electricity

(Type of heat)

Coal burning hotwater-heater 40-Gal Water connections Yes

(Type of domestic hot water heater)

Sewer connections Yes

Gas connections None

COOKING RANGES INSTALLED (Give quantity and size)

Coal None Gas None

Gas None Electric None

Electric 1-4 Plate Ice None

Oil None Steam None

Steam None

REFRIGERATORS INSTALLED (Give quantity and size)

Gas None

Electric 2 - 500

Ice None

METERS INSTALLED (Give quantity and capacity)

Gas None

Electric 2 - 25 A

Oil None

Steam None

Water None



A.P. 108

ADDITIONS AND INSTALLATIONS

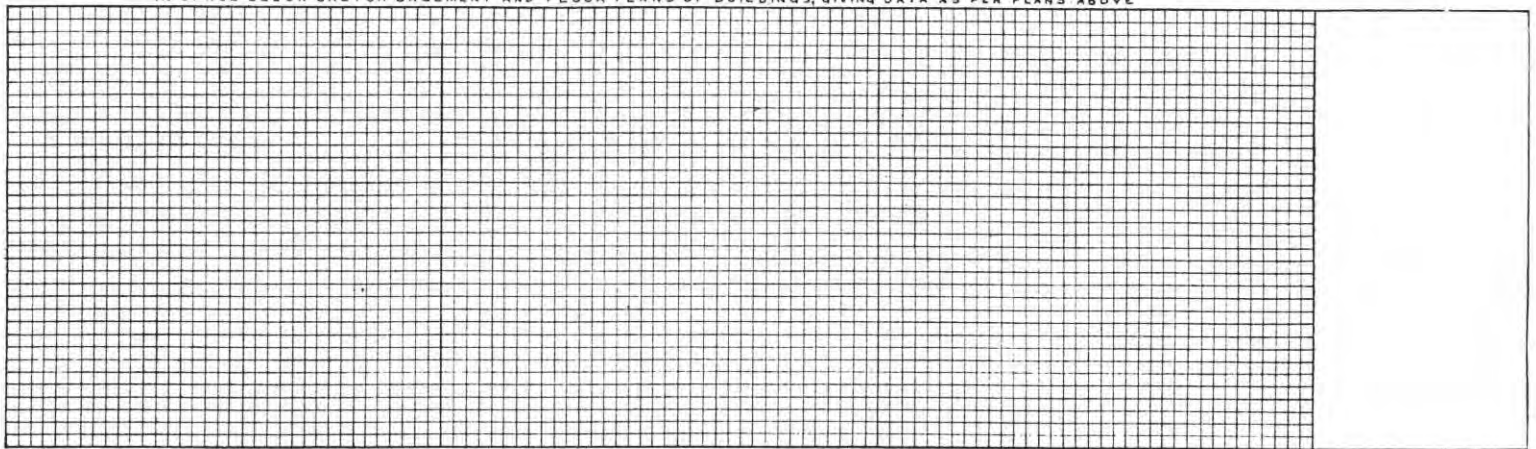
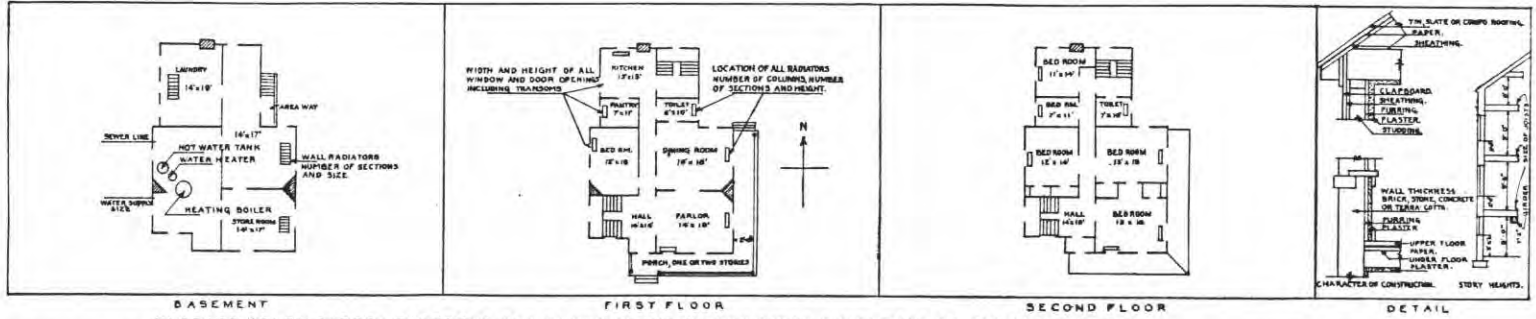
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
<u>Repairs</u>	<u>Brought. Fwd. \$3327.32</u>		

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

REPRODUCED AT THE NATIONAL ARCHIVES

See reverse side of form.



REMARKS
 ARRANGEMENT OF ROOMS:-1ST FLOOR.-Parlor 13'-8"x17'-5"; Dining R.13'-9"x 17';Kitchen 12'-11"x14';Pantry 5'-6"x10'-6";Hall 10'-8
 x12';Hall 4'x17';2ND FLOOR:-Bed R.12'-11x14';Bed R.13'-2"x 13'-7";Bed R.13'-8"x17'-11"; Study 8'-10"x10'-6;Bath R.5'-6"x10'-4"
 Hall 4'x 13'-9".

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. They are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show the building in the space allowed. Show inside dimensions and designation of each room. Indicate location of stairs and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

REPRODUCED FROM GPO 3-1001

Post Plan No.

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

Place Fort Stevens, Oregon
 Designation of building Field Officers Quarters Capacity 1-Off.
 Total cost, \$ 15944.00 Date completed December 21, 1904
 Material: Walls Frame Foundation Stone
 Roof Slate Floors Wood (Cement)
 Total floor area above basement, square feet 2020
 Size: Main building 33' x 37' Wings 21' x 26' Basement 43' x 50'-9"
 a Steam (597 sq. ft., rad.,) Height of first floor above ground
 (How heated)
 b _____ How lighted Electricity
 (Type of heat) Water connections Yes
 c Coal Burning Hot Water Heater, 40-Gal Sewer connections Yes
 (Type of domestic hot water heater) Gas connections None

COOKING RANGES INSTALLED (Give quantity and size) REFRIGERATORS INSTALLED (Give quantity and size) METERS INSTALLED (Give quantity and capacity)
 Coal None Gas None Gas None
 Gas None Electric None Electric 2 1-1/2 AMP
 Electric 1-4Plate Ice _____ Oil None
 Oil None Steam None
 Steam None Water None



APR 11, 1905

ADDITIONS AND INSTALLATIONS

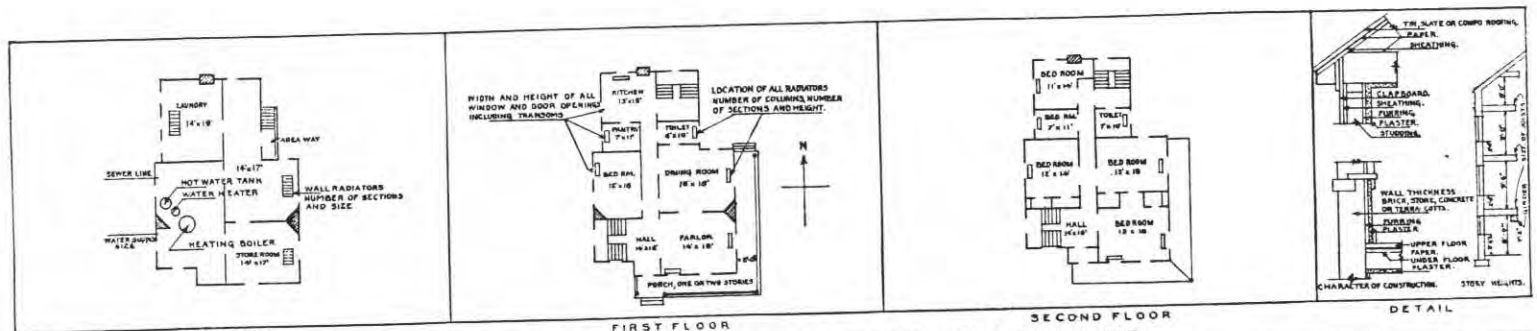
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS (Brought Fwd. To June 30/37)	COST	DATE		COST
June 30/37	\$7291.34		Aug. 10/37	Capital Steam Boiler #A-11 Installed	\$175.00
			Jan. 3/38	One Window Shade Installed	\$.84

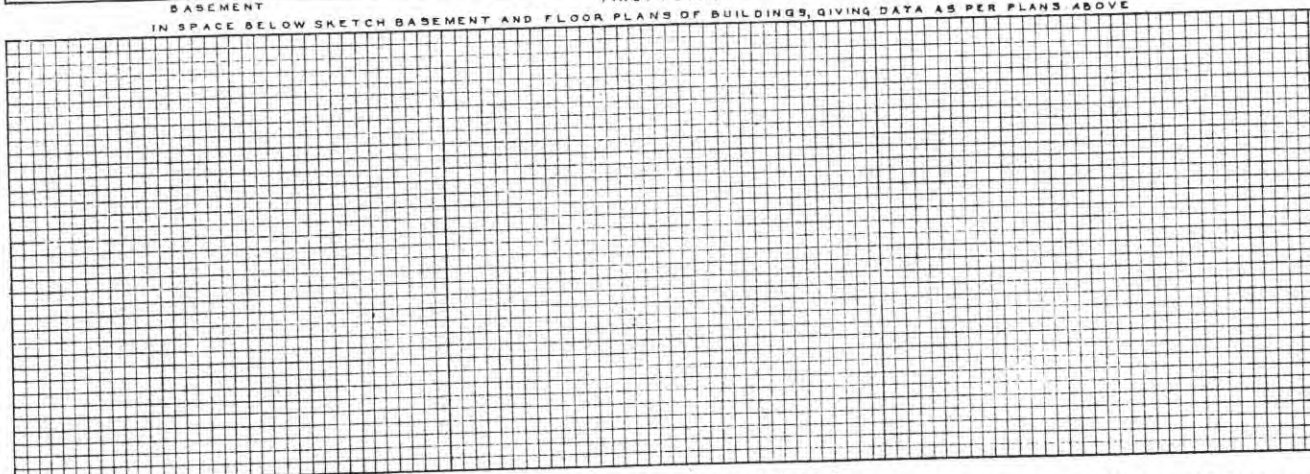
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
 “b” State whether steam, vapor, hot water, or hot air.
 “c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.

REPRODUCED AT THE NATIONAL ARCHIVES



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



REMARKS
 ARRANGEMENT OF ROOMS. 1ST FLOOR:- Parlor 18'11"x 14'10"; Dining R. 16'2"x 18'1"; Hall 14'35"; Study 12'16"; Kitchen 13'15"; Pantry 5'9"x 8'10";
 2ND FLOOR:- 2 BedR. 13'18"x 4"; Bed R. 12'13"x 10"; Bath R. 7'10"x 6"; Bath R. 7'8"x 10"; Bed R. 10'6"x 13"; Hall. 4'2"x 38'2" BASEMENT; 4-Rooms (1 each)
 13'11"x 19'4"; 15'5"x 25'4"; 13'9"x 17'; 13' 11" x 17"; ATTIC:- 1 Room. 11'6"x 15'4";

INSTRUCTIONS

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

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. 120-B Building No. 8

APR 1933

Place Port Stevens, Oregon

Designation of building Officers Quarters Capacity 1-Off.

Total cost, \$ 3520.80 Date completed September 21, 1900

Material: Walls Frame Foundation Brick

Roof Slate Floors Wood

Total floor area above basement, square feet 1720

Size: Main building 33' x 60' Wings 13'6" x 14' Basement None

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

b Hot air (Type of heat) How lighted Electricity

c Coal burning hot water heater (Type of domestic hot water heater) Water connections Yes
Sewer connections Yes
Gas connections No

COOKING RANGES INSTALLED (Give quantity and size) **REFRIGERATORS INSTALLED** (Give quantity and size) **METERS INSTALLED** (Give quantity and capacity)

Coal None Gas None Gas None

Gas None Electric None Electric 2-5 A + 2-2.5 A

Electric 1-4plate Ice 1-No 4 Oil None

Oil None Steam None

Steam None Water None



APR 1933

ADDITIONS AND INSTALLATIONS

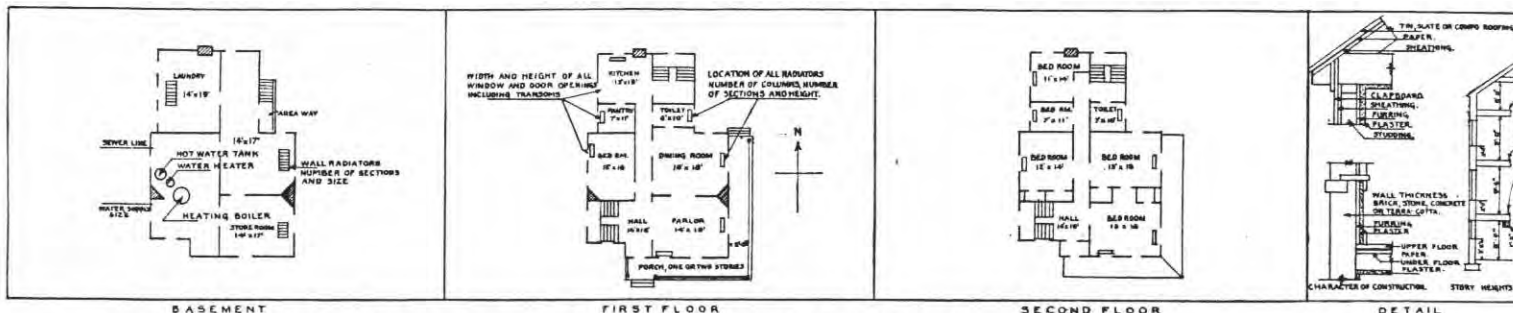
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
<u>REPAIRS (Brought fwd. June 30/37)</u>			

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

See reverse side of form.

5-6601



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

<p style="text-align: center;">REMARKS</p> <p>ARRANGEMENT OF ROOMS: 1ST FLOOR:- Parlor 13'8"x 17'5"; Dining R. 13'9"x 17'; Kitchen 12'11"x 14'; Pantry 5'6"x 10'6"; Hall 10'8"x 12'; Hall 4'x 17'</p> <p>2ND FLOOR:- Bed R. 12'11"x 14'; Bed R. 13'2"x 13'7"; Bed R. 13'8"x 17'11"; Study 8'10"x 10'6"; Bath R. 5'6"x 10'4"; Hall 4'x 18'9".</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. 120-E Building No. 9

APR 1938

Place Fort Stevens, Oregon
 Designation of building Officers Quarters Capacity 1-Off
 Total cost, \$ 9984.00 Date completed December 21, 1904
 Material: Walls Frame Foundation Stone
 Roof Slate Floors Wood
 Total floor area above basement, square feet 1600
 Size: Main building 36'6" x 60' Wings 20'10" x 21'6" Basement 37'3" x 28'
 a Furnace (How heated) Height of first floor above
 ground
 b Steam (800 sq. ft. rad.) How lighted Electricity
 (Type of heat) Water connections Yes
 c Coal burning hot water heater 40 gal. Sewer connections Yes
 (Type of domestic hot water heater) Gas connections No

COOKING RANGES INSTALLED REFRIGERATORS INSTALLED METERS INSTALLED
 (Give quantity and size) (Give quantity and size) (Give quantity and capacity)
 Coal None Gas None Gas None
 Gas None Electric None Electric 2 - 10 A + 25 A
 Electric 1 - 4 plate Ice 1 - No # Oil None
 Oil None Steam None
 Steam None Water None



APR 1938

ADDITIONS AND INSTALLATIONS

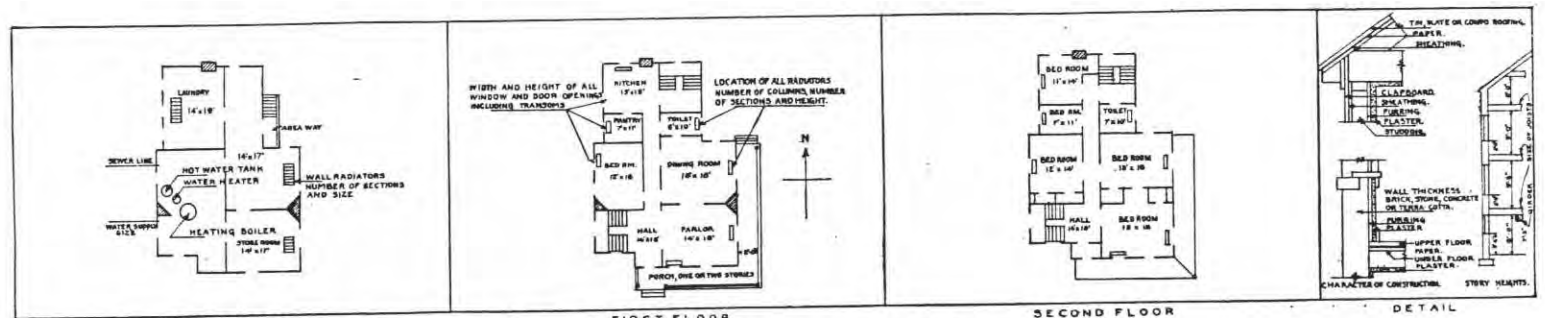
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS (Brought fwd. June 30/37)	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.

REPRODUCED AT THE NATIONAL ARCHIVES



BASEMENT
FIRST FLOOR
SECOND FLOOR
DETAIL

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

<p>WIDTH AND HEIGHT OF ALL WINDOW AND DOOR OPENINGS INCLUDING TRANSOMS</p>	<p>LOCATION OF ALL RADIATORS NUMBER OF COLUMNS, NUMBER OF SECTIONS AND HEIGHT.</p>
--	--

REMARKS

ARRANGEMENT OF ROOMS; 1ST FLOOR:- Parlor 14'2"x 17'1"; Dining R. 14'2"x 17'1"; Pantry 6'2" x 9'; Kitchen 12'6"x 13'6"; Bath R. 7'2"x 7'6"; Bed R. 7'2"x 10'11"; Hall 10'2"x 12'6"; 2ND FLOOR:- Bed R. 14'2"x 16'6"; Bed R. 14'2"x 16'6"; Bed R. 12'6"x 13'6"; Bath R. 6'x 10'; Closet 3'3"x 10'; hall 3'6"x 26'; BASEMENT:- 4 Rooms (1 each) 13'1"x 17'6"; 13'10"x 17'1"; 10'6"x 12'4"; 5'11"x 7'6"; 1 room 13'10"x 17'1".

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 height, etc.

Post Plan No.

O.Q.M.G.: Plan No. Building No. 10

1938



REPRODUCED AT THE NATIONAL ARCHIVES

Place **Fort Stevens, Oregon.**
 Designation of building **Officers Quarters** Capacity **1-Off**
 Total cost, \$ **3520.80** Date completed **September 21, 1900**
 Material: Walls **Frame** Foundation **Brick**
 Roof _____ Floors **Wood**
 Total floor area above basement, square feet **1720**
 Size: Main building **33' x 60'** Wings **13'-6" x 14'-6"** Basement **None**
 a **Stoves** (How heated) Height of first floor above ground _____
 b (Type of heat) How lighted **Electricity**
 c **Coal Burning Hot-Water Heater 40-Gal.** Water connections **Yes**
 (Type of domestic hot water heater) Sewer connections **Yes**
 Gas connections **No**

COOKING RANGES INSTALLED **REFRIGERATORS INSTALLED** **METERS INSTALLED**
 (Give quantity and size) (Give quantity and size) (Give quantity and capacity)
 Coal **1** Gas **None** Gas **None**
 Gas **None** Electric **None** Electric **1 - 5 Amps.**
 Electric **None** Ice _____ Oil **None**
 Oil **None** Water **None**
 Steam **None**

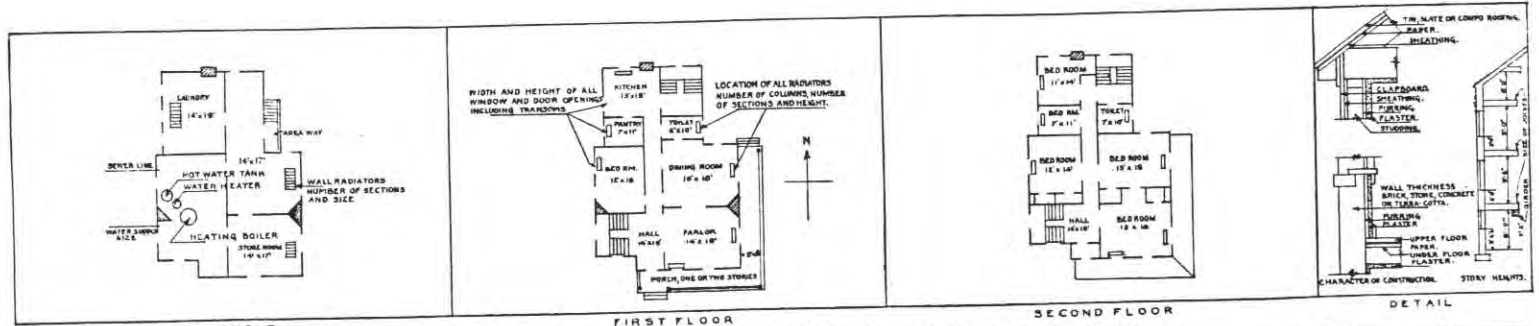
ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE	COST
Brought Fwd.	Repairs	\$2821.26		

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.



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

--	--

REMARKS

ARRANGEMENT OF ROOMS: 1ST FLOOR:- Parlor 13'-8"x 17'-5"; Dining R. 13'-9"x 17'; Kitchen 12'-11"x 14'; Pantry 5'-6"x 10'-6"; Hall 10'-8"x 12'; Hall 4'x 17'; 2ND FLOOR:- Bed R. 12'-11"x 14'; Bed R. 13'-2"x 13'-7'; Bed R. 13'-8"x 17'-11'; Study 8'-10"x 10'-6"; Bathroom 5'-6"x 10'-4"; Hall 4'x 18'-9"

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. 11

Place Fort Stevens, Oregon.
 Designation of building Officers Quarters. Capacity 1-Off.
 Total cost, \$9984.00 Date completed December 21, 1904
 Material: Walls Frame Foundation Stone
 Roof Slate Floors Wood
 Total floor area above basement, square feet 1600
 Size: Main building 36'-62x 60' Wings 20'-10"x21'8" Basement 37'8"x28'
 a Steam (500 sq.ft.rad) (How heated) Height of first floor above ground
 b (Type of heat) How lighted Electricity
 c Coal burning Hot-Water Heater 40-Gal (Type of domestic hot water heater) Water connections Yes
 Sewer connections Yes
 Gas connections No

COOKING RANGES INSTALLED (Give quantity and size)
 Coal None
 Gas None
 Electric 1-4Plate
 Oil None
 Steam None

REFRIGERATORS INSTALLED (Give quantity and size)
 Gas _____
 Electric _____
 Ice _____

METERS INSTALLED (Give quantity and capacity)
 Gas None
 Electric 2-10A & 25 A
 Oil None
 Steam None
 Water None



ADDITIONS AND INSTALLATIONS

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

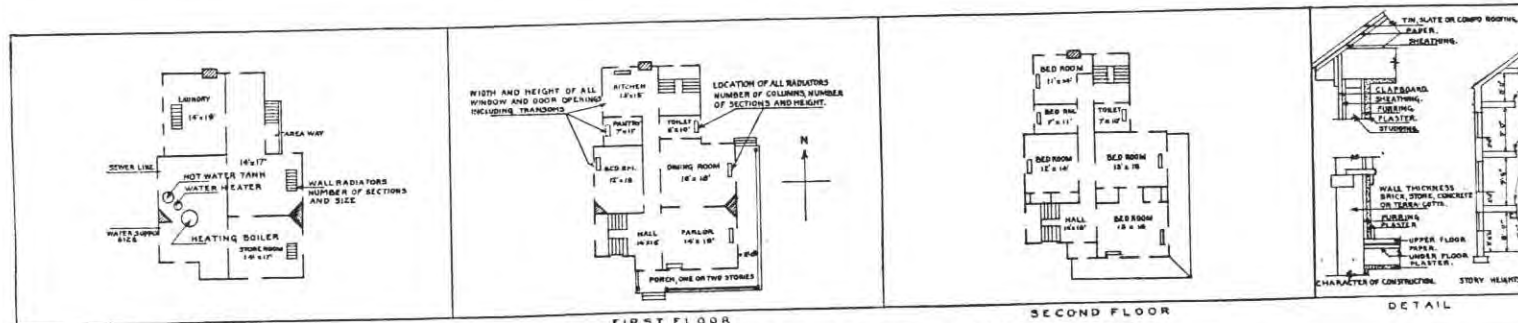
DATE	Repairs	COST	DATE	Capital Steam boiler #A-8	COST
Brought Fwd.	\$3631.15		Aug. 10/37		\$142.50

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.

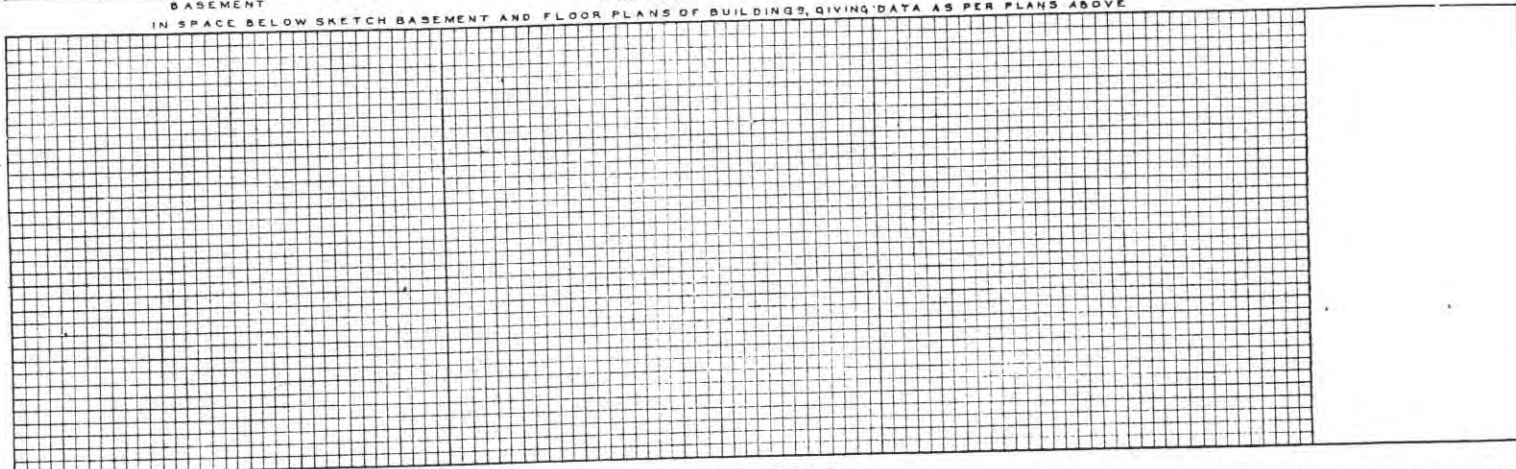
See reverse side of form.

REPRODUCED AT THE NATIONAL ARCHIVES

X



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



REMARKS
 ARRANGEMENT OF ROOMS:- 1ST FLOOR:- Parlor 14'2"x 17'1"; Dining 14'2"x 17'1"; Pantry 6'x9'; Kitchen 12'6"x 13'6"; Bath R. 7'2"x 7'6"; Bed R. 7'2"x 10'11"; Hall 10'2"x 12'6"; 2ND FLOOR:- Bed R. 14'2"x 16'6"; Bed R. 14'2"x 15'8"; Bed R. 12'6"x 13'6"; Bath R. 6'x9'; Closet 3'9"x 10'; Hall 3'x 6"x 26"; Basement:- 3-Rooms (1 each) 13'1"x 17'6"; 10'6"x 12'4"; 5'11"x 7'x 6"; 2 Rooms 13'10"x 17'1".

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 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.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.O.M.G.: Plan No. 120-B Building No. 12

APR 1938

Place Fort Stevens, Oregon
 Designation of building Officers Quarters Capacity 1-Off.
 Total cost, \$ 3520.80 Date completed September 21, 1900
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 1720
 Size: Main building 33' x 60' Wings 13'6" x 14'6" Basement None
 a Stoves (How heated) Height of first floor above ground
 b (Type of heat) How lighted electricity
 c Coal burning hot water heater-40 gal. (Type of domestic hot water heater) Water connections Yes
 Sewer connections Yes
 Gas connections No
 COOKING RANGES INSTALLED (Give quantity and size) REFRIGERATORS INSTALLED (Give quantity and size) METERS INSTALLED (Give quantity and capacity)
 Coal None Gas None Gas None
 Gas None Electric None Electric 2-10A & 2-15A
 Electric 1-4plate Ice 1-No. 4 Oil None
 Oil None Steam None
 Steam None Water None



APR 1938

ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS (Brought fwd. to June 30/37)	COST	DATE	COST
			Aug. 10/37	Coal burning hot water heater 40-gal. Inst. \$38.13

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.

3-5201

REPRODUCED AT THE NATIONAL ARCHIVES

Place Fort Stevens, Oregon
 Designation of building Officers Quarters Capacity 1-Off.
 Total cost, \$ 3520.00 Date completed September 21, 1900
 Material: Walls frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 2170
 Size: Main building 33' x 60' Wings 13'6" x 14'6" Basement 15' x 20'
 a SURFACE (How heated) Height of first floor above ground
 b hot water (Type of heat) How lighted Electricity
 c Coal burning hot water heater (Type of domestic hot water heater) Water connections Yes
 Sewer connections Yes
 Gas connections No

COOKING RANGES INSTALLED (Give quantity and size)	REFRIGERATORS INSTALLED (Give quantity and size)	METERS INSTALLED (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>2-15A+35A</u>
Electric <u>1-4 plate</u>	Ice <u>1-10.4</u>	Oil <u>None</u>
Oil <u>None</u>		Steam <u>None</u>
Steam <u>None</u>		Water <u>None</u>



ADDITIONS AND INSTALLATIONS

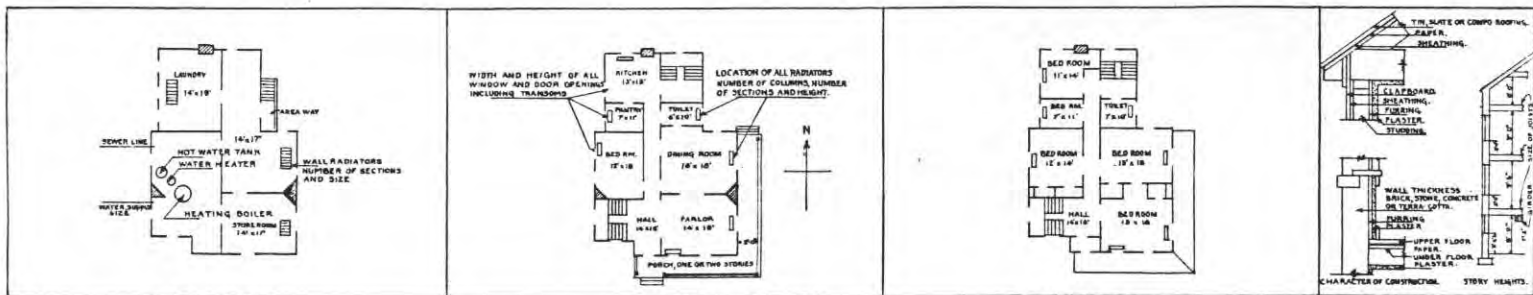
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS (brought fwd. to June 30/37)	COST	DATE	ADDITIONS AND INSTALLATIONS	COST
June 30/37	4285.00		Aug. 10/37	Capital Steamboiler, A-9 installed	142.50

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.

REPRODUCED AT THE NATIONAL ARCHIVES



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

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REMARKS

ARRANGEMENT OF ROOMS: 1ST FLOOR:- 4 Offices 14'7"x 15'; Hall 8'x18'; 2ND FLOOR:- 2 Rooms 14'7"x 31'; Hall 8'x 18'.

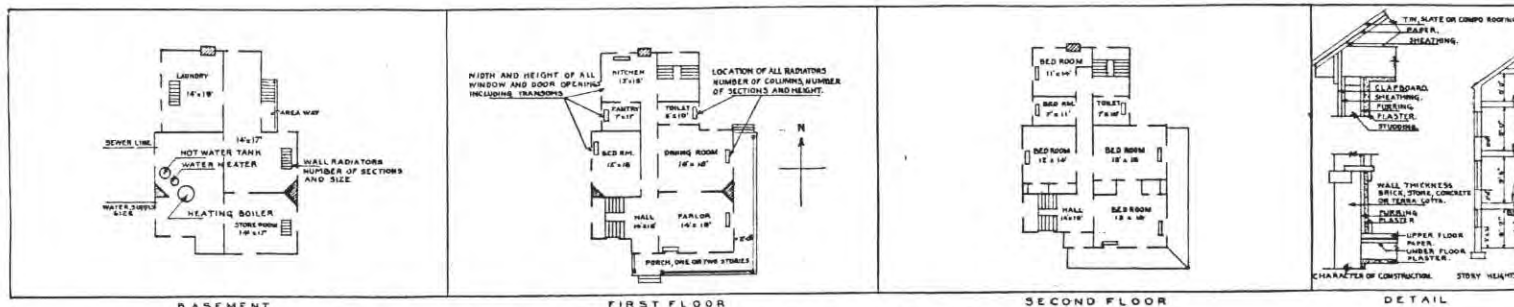
INSTRUCTIONS

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 space provided. Each square will represent 1', 2', 3', or 8', etc., as may be necessary to show details of building in the space allowed. Show inside dimensions and designation of each room. Indicate location of walls, windows, doors, and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. The scale is 1/8" = 1'-0" squares to the inch.

REPRODUCED AT THE NATIONAL ARCHIVES



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

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REMARKS

ARRANGEMENT OF ROOMS:- 1ST FLOOR:- Office 11'11" x 16'9"; 1st Sgt.R. 11'11" x 16'9"; Day R. 24'6" x 31'6"; 2Squad R. 24'6" x 44'4"; Squad R. 24'6" x 44'3"; Hall 10'7" x 22'; Barber Shop 9' x 16'3"; Hall 12'6" x 16'3"; 2ND FLOOR:- 2 Squad R. 24'6" x 44'4"; 2 Squad R. 24'6" x 44'9"; 2 NCO.R. 10'7" x 10'6"; NCO.R. 9' x 10'9"; Hall 5'x22'; ATTIC:- Store R. 9'10" x 21'4"; Store R. 10'3" x 9'10".

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.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. 146-D Building No. 21
 JUL 1938 JUL 1938

Place Fort Stevens, Oregon
 Designation of building Barracks (Coast Artillery) Capacity 118 men
 Total cost, \$ 31,317.00 Date completed July 31, 1938
 Material: Walls Frame Foundation Concrete
 Roof Slate Floors Wood
 Total floor area above basement, square feet 11780
 Size: Main building 261' x 144' Wings 2-26' x 50' Basement 142' x 74' x 51'
 a Furnace Height of first floor above ground _____
 (How heated)
 b Hot water (3377 sq. ft. rad.) How lighted Electricity
 (Type of heat) Water connections Yes
 c Coal burning water heater Sewer connections Yes
 (Type of domestic hot water heater) Gas connections No

COOKING RANGES INSTALLED (Give quantity and size)
 Coal 2-CO 5
 Gas None
 Electric " "
 Oil " "
 Steam " "

REFRIGERATORS INSTALLED (Give quantity and size)
 Gas None
 Electric None
 Ice 2-Company size

METERS INSTALLED (Give quantity and capacity)
 Gas None
 Electric 2-5A & 25A
 Oil None
 Steam " "
 Water " "



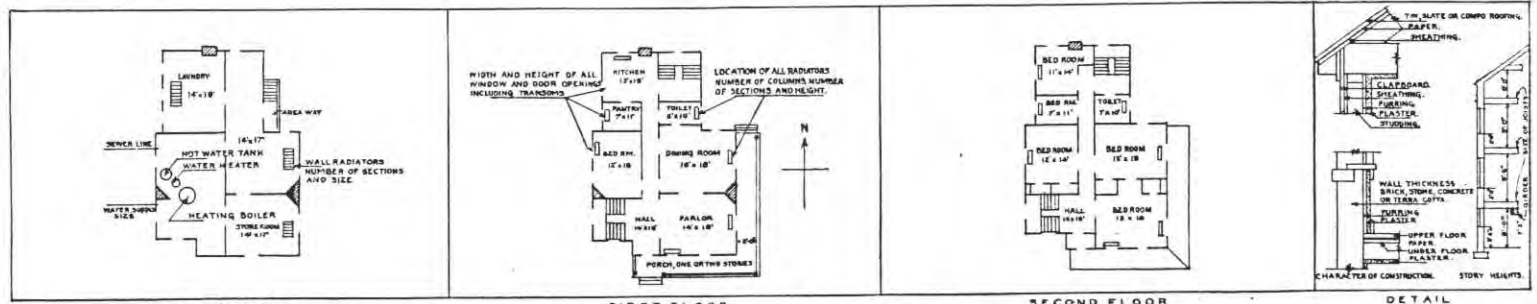
ADDITIONS AND INSTALLATIONS

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

DATE	REMARKS	COST	DATE	COST
June 30/37	REPAIRS (Brought fwd. To June 30/37)			
6-27-40	Replacement of Heating plant, CR	4,864.89		

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.



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

FIRST FLOOR

SECOND FLOOR

DETAIL

<p style="text-align: center;">REMARKS</p> <p>ARRANGEMENT OF ROOMS: 1ST FLOOR: * Office 11'11" x 21'3"; 1st Sgt. R. 11'11" x 11'6"; Store R. 11'11" x 9'; Day R. 24'6" x 37'5"; Squad R. 24'6" x 40'4"; Hall 8' x 24'6"; Hall 14' x 16'6"; Store R. 9'11" x 15'10"; Mess Hall 24'6" x 58'8"; Store R. 8'2" x 9'; Pantry 7'6" x 15'5"; Cooks R. 8'2" x 12'11"; Kitchen 24'6" x 26'11"; Hall 7'6" x 25'3"; 2ND FLOOR: - 2 Squad R. 24'6" x 58'4"; 2 Squad R. 24'6" x 50'; NCO. R. 14'8" x 9'10"; NCO. R. 13' x 14'6"; NCO. R. 13' x 9'6"; Hall 21'10" x 24'8"; BASEMENT: - Boiler R. 22'10" x 57'6"; Store R. 22'10" x 48'5"; Lavatory 22'10" x 57'6"; Room 22'10" x 52'5"; Hall 7'2" x 15'4"; Hall 7'2" x 24'5"; Store R. 15'4" x 14'11"; Barber Shop 8'7" x 11'7"; Tailor Shop 8'6" x 14'11".</p>	
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INSTRUCTIONS

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

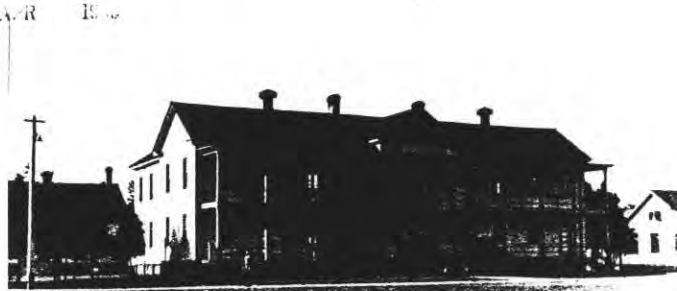
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building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

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. 121-C Building No. 22

Place Fort Stevens, Oregon 129
 Designation of building Barracks (Coast Artillery) Capacity 100 Men
 Total cost, \$ 11265.00 Date completed September 21, 1900
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 10,000
 Size: Main building 26' x 122' Wings 2-15' x 26' Basement None
 a. Stoves Height of first floor above ground
 (How heated)
 b. How lighted Electricity
 (Type of heat) Water connections Yes
 c. Sewer connections Yes
 (Type of domestic hot water heater) Gas connections No



COOKING RANGES INSTALLED		REFRIGERATORS INSTALLED		METERS INSTALLED	
<small>(Give quantity and size)</small>		<small>(Give quantity and size)</small>		<small>(Give quantity and capacity)</small>	
Coal <u>None</u>	Gas <u>None</u>	Gas <u>None</u>	Electric <u>50 A</u>	Gas <u>None</u>	Electric <u>50 A</u>
Gas <u>"</u>	Electric <u>"</u>	Ice <u>"</u>	Oil <u>None</u>	Oil <u>None</u>	Oil <u>None</u>
Electric <u>"</u>	Ice <u>"</u>	Steam <u>"</u>	Water <u>"</u>	Steam <u>"</u>	Steam <u>"</u>
Oil <u>"</u>		Water <u>"</u>		Water <u>"</u>	
Steam <u>"</u>					

ADDITIONS AND INSTALLATIONS

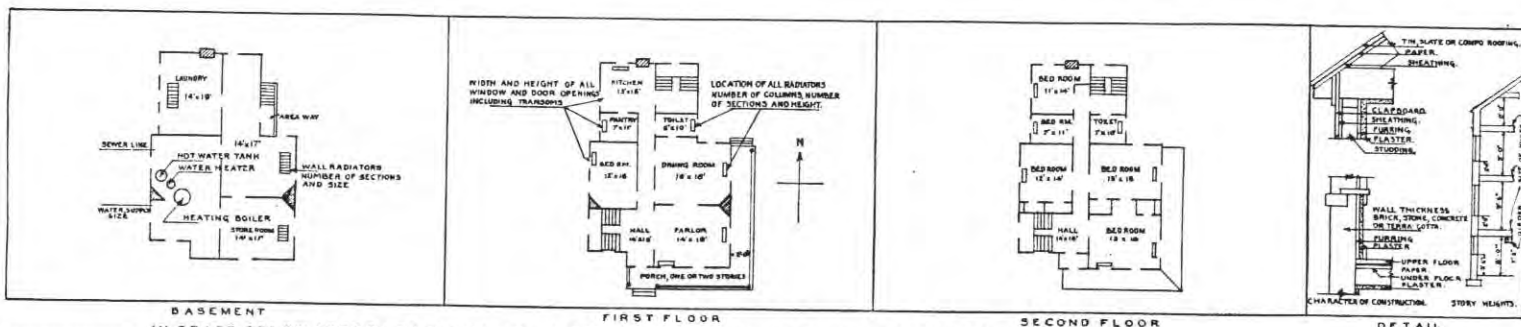
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE		COST	DATE		COST
June 30/37	REPAIRS (brought fwd. to June 30/37)		Jan. 3/38	10 window shades installed	8.40

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.

REPRODUCED AT THE NATIONAL ARCHIVES



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

REMARKS

AN ANGLENT OF ROOLS: 1ST FLOOR:- Office 11'11"x 16'0"; 1st Sgt.R. 11'11"x 16'0"; Day R. 24'6"x 31'5"; 2 Squad R. 24'5"x 44'4"; Squad R. 24'0"x 44'0"; Hall 10'7"x 22'; Barber Shop 9'x 16'3"; Hall 12'6"x 16'3"; 2ND FLOOR:- 2 Squad R. 24'6"x 44'4"; 2 Squad R. 24'5"x 48'0"; 2 NCO.R. 10'7"x 10'9"; NCO.R. 9'x 10'9"; Hall 5'x 22'; ATTIC:- Store R. 9'10"x 21'4"; Store R. 10'3"x 9'10".

REPRODUCED AT THE NATIONAL ARCHIVES

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 Stevens, Oregon.
 Designation of building NCO. Quarters Capacity 1-NCO
 Total cost, \$ 5099.00 *11-11-26* Date completed September 21, 1900
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 875
 Size: Main building 27'6" x 37' Wings None Basement None
 a Stoves (How heated) Height of first floor above ground
 b (Type of heat) How lighted Electricity
 c Range Boiler (Type of domestic hot water heater) Water connections Yes
 Sewer connections Yes
 Gas connections No

COOKING RANGES INSTALLED (Give quantity and size)
 Coal 1 #3
 Gas None
 Electric None
 Oil None
 Steam None

REFRIGERATORS INSTALLED (Give quantity and size)
 Gas _____
 Electric _____
 Ice _____

METERS INSTALLED (Give quantity and capacity)
 Gas None
 Electric 1 - 5 A
 Oil None
 Steam None
 Water None



ADDITIONS AND INSTALLATIONS

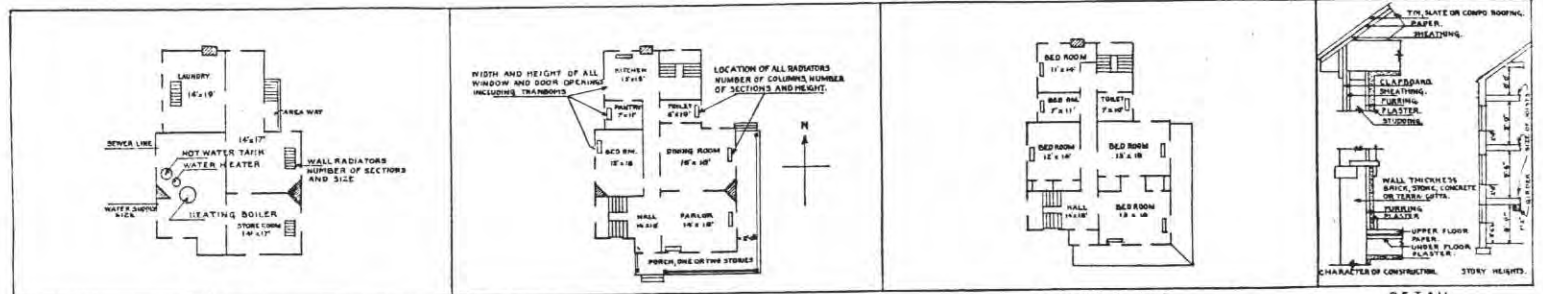
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS (Brought Fwd to June 30/37)	COST	DATE		COST
June 30/37	\$1041.77		Jan. 3/38	4 Window shades installed	\$3.36

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.

REPRODUCED AT THE NATIONAL ARCHIVES



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

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REMARKS

ARRANGEMENT OF ROOMS: FIRST FLOOR:- Parlor 10'10" x 17'5"; Kitchen 11'1" x 14'8"; Hall 14'8" x 3'; 2ND FLOOR:- Bed R. 11'1" x 14'8"; Bed R. 11'1" x 10'10"; Bath R. 7' x 5'10";

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 building in the space allowed. Show inside dimensions and designation of each room. Indicate location of and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. 30-B-2-51 Building No. 24

JUL 1938

JUL 1938

Place Fort Stevens, Oregon
 Designation of building Dr. M. Decker Bertrick Headquarters Capacity 12-21
 Total cost, \$1810.00 Date completed September 21, 1900
 Material: Walls Frame Foundation Brick
 Roof Slate & Shingles Floors Wood
 Total floor area above basement, square feet 2,400
 Size: Main building 34' x 53' 1" Wings 2' x 29' 6" Basement None
 a Stoves (How heated) Height of first floor above ground _____
 b (Type of heat) How lighted Electricity
 c Coal burning heater with 300 gal Tank. Water connections Yes
 (Type of domestic hot water heater) Sewer connections Yes
 Gas connections No

COOKING RANGES INSTALLED (Give quantity and size) **REFRIGERATORS INSTALLED** (Give quantity and size) **METERS INSTALLED** (Give quantity and capacity)
 Coal None Gas None Gas None
 Gas None Electric None Electric 1 - 10 A.
 Electric None Ice _____ Oil None
 Oil None Steam None
 Steam None Water None



JUL 1938

ADDITIONS AND INSTALLATIONS

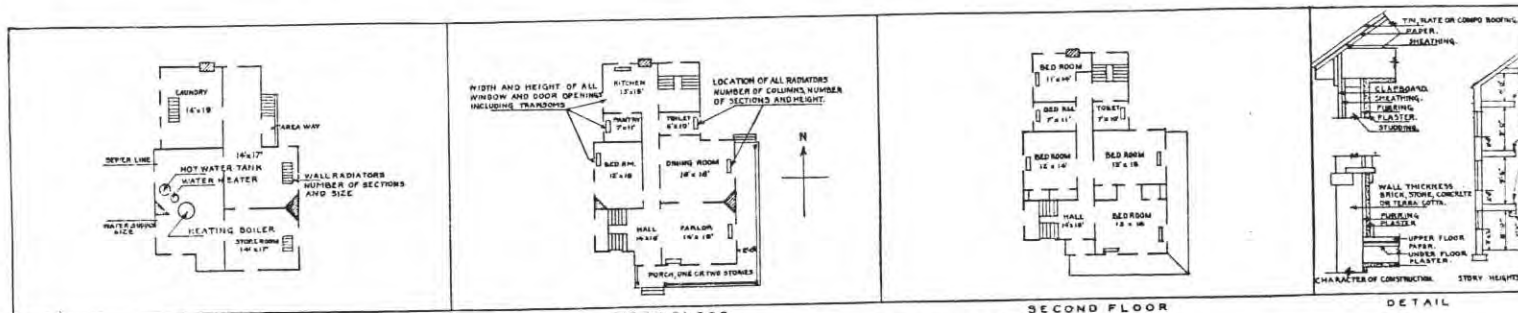
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS. (Brought Fwd to June 30/37	COST	DATE	COST
June, 30/37	\$4653.18			
6-30-41	Complete remodeling to make suitable as Headquarters - See 104 6-30-41	\$4,051.58		

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.

REPRODUCED AT THE NATIONAL ARCHIVES



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

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REMARKS

ARRANGEMENT OF ROOMS: 1ST FLOOR:- Squad R. 15'x 27'; Day R. 12'x 15'; NCO R. 15'x 20'; Store R. 5'x 9'6". Squad R. 17'x 20'3"; Lavatory 7'x 10';
 1 Room 10'3"x 20'3".

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 the 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 height, etc.

Post Plan No.

O.Q.M.G.: Plan No. 13-C Building No. 25

Place Port Stevens, Oregon.

Designation of building NGO Quarters. Capacity 1-NCO

Total cost, ~~\$5992.00~~ 1749.51 Date completed September 21, 1900

Material: Walls Frame Foundation Brick

Roof Slate Floors Wood

Total floor area above basement, square feet 875

Size: Main building 27'6" x 37' Wings None Basement None

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

b. (Type of heat) How lighted Electricity

c. Range Boiler (Type of domestic hot water heater) Water connections Yes
 Sewer connections Yes
 Gas connections No

COOKING RANGES INSTALLED (Give quantity and size) **REFRIGERATORS INSTALLED** (Give quantity and size) **METERS INSTALLED** (Give quantity and capacity)

Coal <u>1 #3</u>	Gas	Gas <u>None</u>
Gas <u>None</u>	Electric	Electric <u>1 - /0 A.</u>
Electric <u>None</u>	Ice	Oil <u>None</u>
Oil <u>None</u>		Steam <u>None</u>
Steam <u>None</u>		Water <u>None</u>



ADDITIONS AND INSTALLATIONS

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

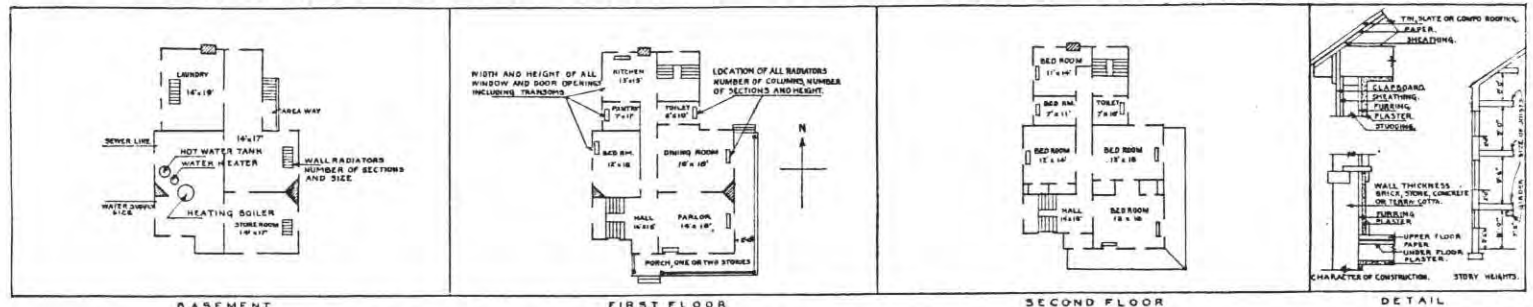
DATE	REPAIRS. (Brought Fwd to June 30/37)	COST	DATE	REPAIRS.	COST
June 30/37	\$1209.95		Jan. 3/38	7 Window shades installed	\$5.88

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.

2-78891

REPRODUCED AT THE NATIONAL ARCHIVES



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

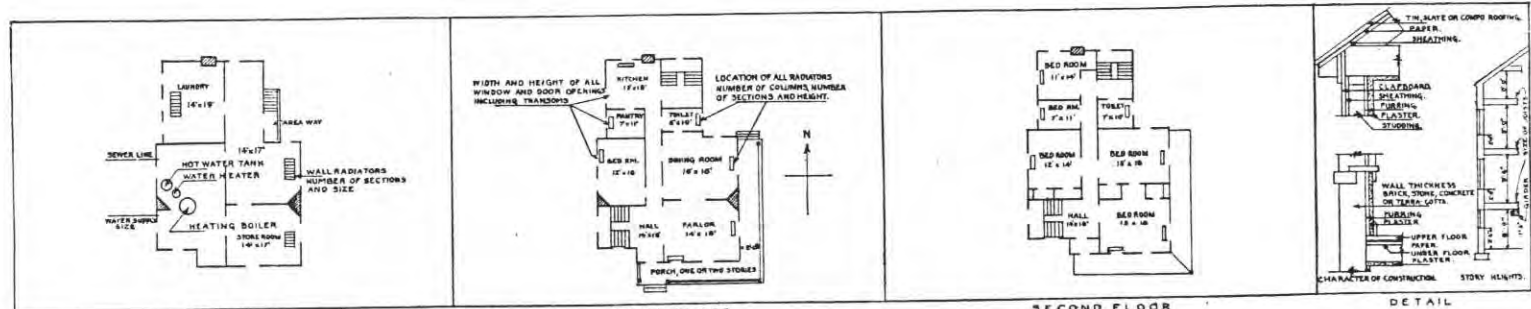
<p>REMARKS</p> <p>ARRANGEMENT OF ROOMS: 1ST FLOOR:- Parlor 10'10" x 17'5"; Kitchen 11'1"x 14'8"; Hall 14'8"x 3'; 2ND FLOOR:- Bed R. 11'1" x 14'8"; Bed R. 11'1"x 10' 10"; Bathroom 7'x 5'10".</p>	<p>REMARKS</p>
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INSTRUCTIONS

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

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.

REPRODUCED AT THE NATIONAL ARCHIVES



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

<p style="text-align: center;">REMARKS</p>	
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ARRANGEMENT OF ROOMS, 1ST FLOOR:- Office 8'3"x 8'5"; Toilet 13'9"x 9'; Dressing R. 13'9"x 18'0"; Toilet 9'2" x 9'; Dressing R. 13'9"x 17'; Hall 4'x 9'; Bowling Alley 18'x 83'; Boiler R. 13'x 15'; 2ND FLOOR:- Aud. 32'6"x 70'6"; Hall 12'5"x 13'; Reading R. 12'5"x 16'0".

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 space 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 suit the building in the space allowed. Show inside dimensions and designation of each room. Indicate location of windows and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.C.: Plan No. 9B-H Building No. 55
APR 1938

Place Fort Stevens, Oregon
Designation of building Fire Station Capacity 2-Eng.
Total cost, \$ 2192.75 Date completed August 23, 1909.
Material: Walls Frame Foundation Concrete
Roof Slate Floors Concrete
Total floor area above basement, square feet 999
Size: Main building 25' x 44' Wings None Basement None
a Stoves Height of first floor above ground
(How heated)
b How lighted Electric
(Type of heat) Water connections No
Sewer connections No
c Gas connections No
(Type of domestic hot water heater)

COOKING RANGES INSTALLED REFRIGERATORS INSTALLED METERS INSTALLED
(Give quantity and size) (Give quantity and size) (Give quantity and capacity)
Coal None Gas None Gas None
Gas None Electric None Electric 1 - 5 A
Electric None Ice None Oil None
Oil None Steam None
Steam None Water None



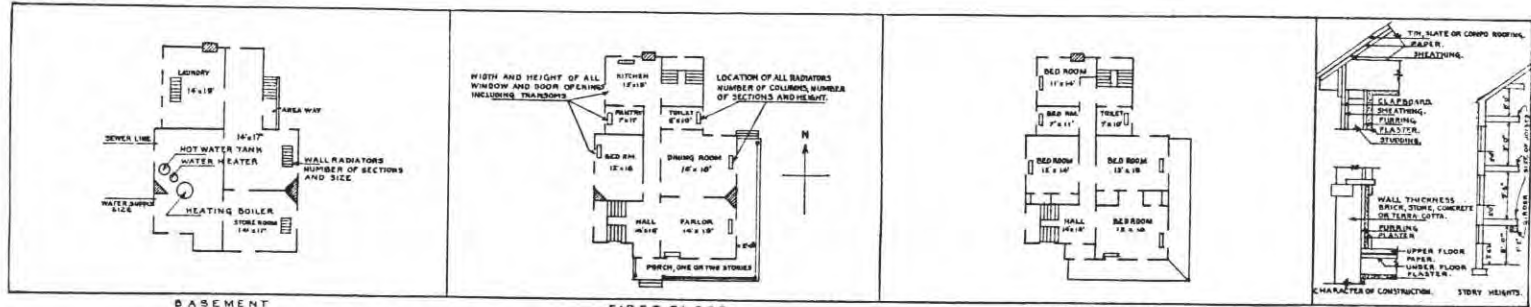
ADDITIONS AND INSTALLATIONS

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

DATE	REMARKS	COST	DATE	COST
	Brought forward. \$584.39			

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.



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

A large grid area for providing data as per plans above.

ARRANGEMENT OF ROOMS;

REMARKS

Office	14' 7"	x	21' 2"
Store R.	14' 7"	x	21' 2"
Store R.	20' 9"	x	29' 4"
Store R.	19'	x	29' 4"
Store R.	14' 7"	x	29' 4"

INSTRUCTIONS

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

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 sewer and water connections. In space under heading "Details" show character of construction, story heights, etc.

Place Fort Stevens, Oregon.
Designation of building N. C. U. Quarters Capacity 1-NCQ.
Total cost, \$ Unknown Date completed No Record
Material: Walls Frame Foundation Brick
Roof Slate Floors Wood
Total floor area above basement, square feet 1285
Size: Main building 25'6" x 31'6" Wings None Basement None
a Stoves Height of first floor above ground

b How lighted Electricity
(Type of heat) Water connections Yes
c Range Boiler Sewer connections Yes
(Type of domestic hot water heater) Gas connections No

COOKING RANGES INSTALLED	REFRIGERATORS INSTALLED	METERS INSTALLED
<small>(Give quantity and size)</small>	<small>(Give quantity and size)</small>	<small>(Give quantity and capacity)</small>
Coal <u>1 #2</u>	Gas	Gas <u>None</u>
Gas <u>None</u>	Electric	Electric <u>1-10 A</u>
Electric <u>None</u>	Ice	Oil <u>None</u>
Oil <u>None</u>		Steam <u>None</u>
Steam <u>None</u>		Water <u>None</u>



ADDITIONS AND INSTALLATIONS

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

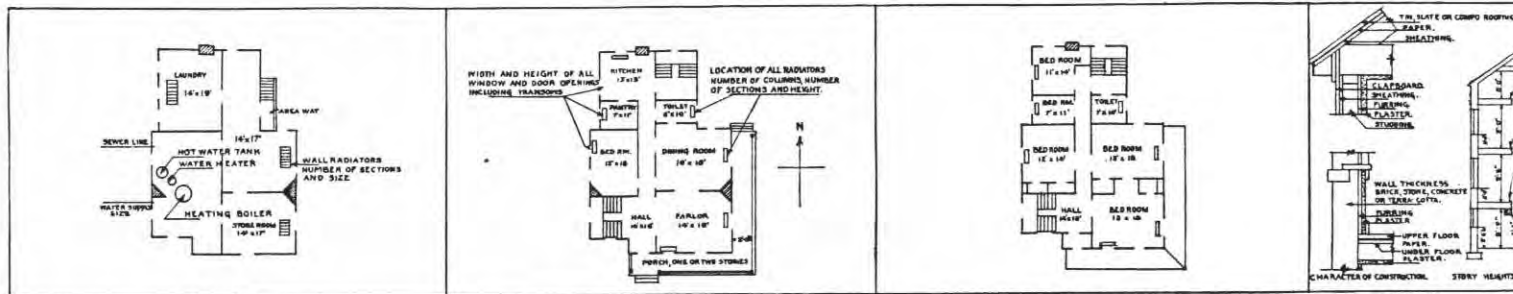
DATE	REPAIRS (Brought forward to June 30/37).	COST	DATE		COST
Brought for'd.	\$2216.99		Jan 3/38	2 window shades installed	\$1.68

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.

See reverse side of form.

REPRODUCED AT THE NATIONAL ARCHIVES

1-8801



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

ARRANGEMENT OF ROOMS:		REMARKS	
1st Floor:		2nd Floor:	
Parlor	15' x 16'	Bed Room	15' x 15' 2"
Dining R.	12' x 12' 9"	Bed Room	12' x 13' 6"
Kitchen	11' x 14'	Bed Room	9' x 10'
Hall	7' 6" x 15' 2"	Bath	7' x 6' 8"
		Hall	5' x 13"

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 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 height.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. 82-I Building No. 58

Place Fort Stevens, Oregon
 Designation of building N.C.O. Quarters Capacity 1-NCO.
 Total cost, \$ 3488.84 Date completed October 31, 1909
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 1248
 Size: Main building 18'5" x 27'4" Wings None Basement 16'9 1/2" x 25'2"
 a Hot Air Furnace
 (How heated)
 b
 (Type of heat)
 Height of first floor above ground
 How lighted Electric
 Water connections Yes
 Sewer connections Yes
 Gas connections No

COOKING RANGES INSTALLED
 (Give quantity and size)
 Coal None
 Gas None
 Electric 1-3 Plate
 Oil None
 Steam None

REFRIGERATORS INSTALLED
 (Give quantity and size)
 Gas
 Electric
 Ice

METERS INSTALLED
 (Give quantity and capacity)
 Gas None
 Electric 2 - 10 A 25 A
 Oil None
 Steam None
 Water None



ADDITIONS AND INSTALLATIONS

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

DATE	DESCRIPTION	COST	DATE	DESCRIPTION	COST
Brought forward.	IRS (Brought forward to June 30/37).				
			Aug. 10/37.	Cast Iron Hot Air Furnace installed	77.84
			Aug 10/37	Coal burning hot water heater 40 gal	38.13
			Jan 3/38	9 window shades installed	7.56

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.

REPRODUCED AT THE NATIONAL ARCHIVES

3-5881

Post Plan No.

O.Q.M.G.: Plan No. B2-L Building No. 59

Place Fort Stevens, Oregon.
 Designation of building N.C.C. Quarters. Capacity 1 NCO.
 Total cost, \$ 3488.84 Date completed October 31, 1909.
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 1248
 Size: Main building 18'5" x 27'4" Wings None Basement 16'9½" x 25'2"
 a Hot Air Furnace Height of first floor above ground
 (Flow heated)
 b How lighted Electric
 (Type of heat) Water connections Yes
 c Coal burning hot water heater 40 gal. Sewer connections Yes
 (Type of domestic hot water heater) Gas connections No

COOKING RANGES INSTALLED
(Give quantity and size)

Coal None
 Gas None
 Electric 1-3 Plate
 Oil None
 Steam None

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas

Electric

Ice 1 #4

METERS INSTALLED
(Give quantity and capacity)

Gas None
 Electric 2-10A + 25A
 Oil None
 Steam None
 Water None



ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS (Brought forward to June 30/37).	COST	DATE		COST
	Brought forward.	\$1403	Aug 10/37	Cast Iron Hot Air Furnace installed.	\$76.94
			Aug 10/37	Coal burning hot waterheater instd.	38.13
			Jan 3/37	4 window shades installed.	3.36

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.

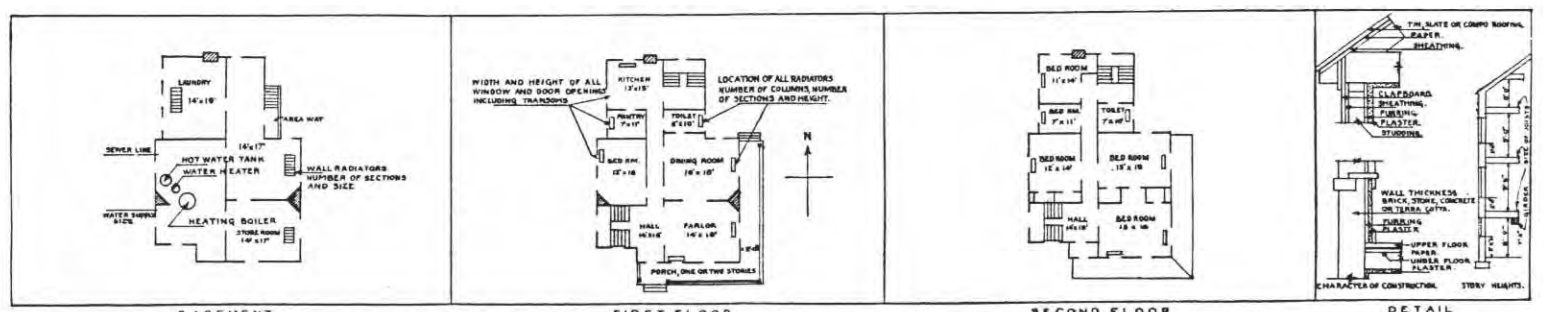
See reverse side of form.

3-501

REPRODUCED AT THE NATIONAL ARCHIVES

Blod. 59

REPRODUCED AT THE NATIONAL ARCHIVES



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

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ARRANGEMENT OF ROOMS:	REMARKS
1st Floor	
Parlor 11'4" x 14'10"	
Kitchen 11' x 14'10"	
Hall 5'10" x 14'10"	
2nd Floor	
Bed Room 11'4" x 14'10"	
Bed Room 11' x 11'4"	
Bath R. 5'2" x 7'2"	
Closet 3'10" x 4'	

INSTRUCTIONS

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

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.

Plan No.

Q.Q.M.G.: Plan No. B2-L Building No. 60

Place Fort Stevens, Oregon.
 Designation of building N. C. O. Quarters. Capacity 1 NCO
 Total cost, \$ 3488.84 Date completed October 31, 1909
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 1248
 Size: Main building 19'5" x 27'4" Wings None Basement 16'9 1/2" x 25'2"
 a Hot Air Furnace Height of first floor above ground
 (How heated)
 b How lighted Electric
 (Type of heat) Water connections Yes
 c Coal burning hot water heater 40 Gal. Sewer connections Yes
 (Type of domestic hot water heater) Gas connections No

COOKING RANGES INSTALLED (Give quantity and size) **REFRIGERATORS INSTALLED** (Give quantity and size) **METERS INSTALLED** (Give quantity and capacity)

Coal None Gas None Gas None
 Gas None Electric 1-3 Plate Electric 2 - SA #11 A
 Electric None Ice 1 #4 Oil None
 Oil None Steam None
 Steam None Water None



REPRODUCED AT THE NATIONAL ARCHIVES

ADDITIONS AND INSTALLATIONS

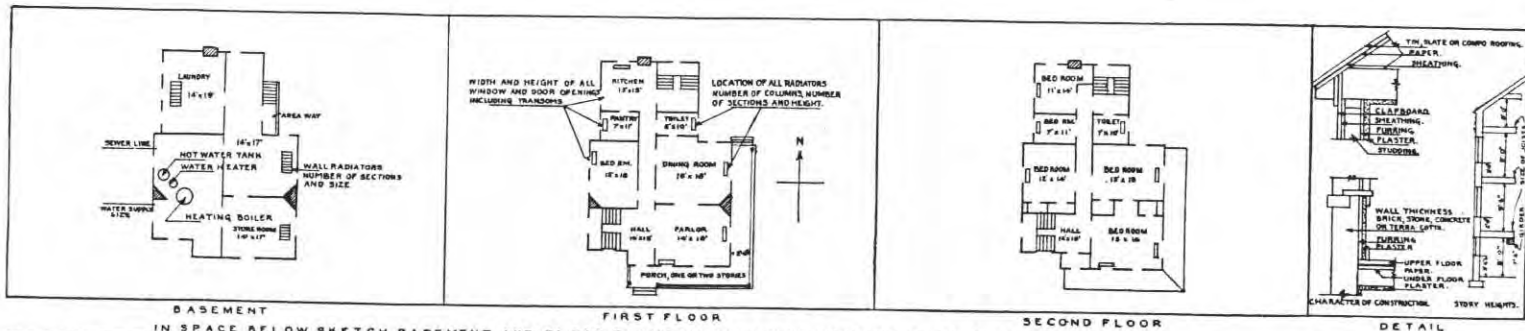
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS (Brought forward to June 30/37).	COST	DATE	ADDITIONS AND INSTALLATIONS	COST
	Brought forward.	\$1201.54			
			Aug. 10/37	Cast Iron hot air furnace installed	\$76.94
			Aug. 10/37	Coal burning hot water heater 40-Gal inst'd	38.13
			Jan. 3/38	2 window shades installed	1.68

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.

See reverse side of form.

Bed 60



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

A large grid area for providing data as per plans above.

ARRANGEMENT OF ROOMS:		REMARKS
1st Floor:		2nd Floor:
Parlor	11'4" x 14'10"	Bed R.
Kitchen	11' x 14'10"	Bed R.
Hall	5'10" x 14'10"	Bath R.
		Closet

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. 82-L Building No. 61

Place Fort Stevens, Oregon.
 Designation of building N.C.O. Quarters Capacity 1 NCO
 Total cost, \$ 3498.84 Date completed October 31, 1909
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 1243
 Size: Main building 18'5" x 27'4" Wings None Basement 16'9 1/2" x 25'2"
 a Hot Air Furnace (How heated) Height of first floor above ground
 b (Type of heat) How lighted Electric
 Water connections Yes
 c Coal burning hot water heater 40 Gal. (Type of domestic hot water heater) Sewer connections Yes
 Gas connections No

COOKING RANGES INSTALLED (Give quantity and size)
 Coal None
 Gas None
 Electric 1-3 Plate
 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 2-7A 25 A
 Oil None
 Steam None
 Water None



R 1038

ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS (Brought forward to June 30/37).	COST	DATE	REPAIRS	COST
	Brought forward. 1191.46				
			Aug. 10/37	Cast Iron hot air furnace installed	\$76.94
			Aug. 10/37	Coal burning hot water heater 40gal inst	38.13
			Jan 3/38	3 window shades installed	2.52

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.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. 82-L Building No. 62

Place Fort Stevens, Oregon.
 Designation of building NCO Quarters.
 Total cost, \$3488.84 Date completed October 31, 1909 Capacity 1-NCO
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 1248
 Size: Main building 18'5" x 27'4" Wings None Basement 16'9" x 25'2"
 a. Hot Air Furnace (How heated) Height of first floor above ground
 b. (Type of heat) How lighted Electricity
 c. Coal burning Hot Water Heater 40-Gal. (Type of domestic hot water heater) Water connections Yes
 Sewer connections Yes Gas connections No
COOKING RANGES INSTALLED (Give quantity and size)
 Coal None Gas None
 Gas None Electric None
 Electric 1-3Plate Ice 1-#4
 Oil None Steam None
METERS INSTALLED (Give quantity and capacity)
 Gas None
 Electric 2-10 A F 25 A
 Oil None
 Steam None
 Water None



ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS (Brought Fwd to June 30/37)	COST	DATE		COST
June 30/37	\$1078.52		Aug. 10/37	Cast Iron Hot Air Furnace Installed	\$76.94
			Aug. 10/37	Coal Burning Hot Water Heater Installed	\$38.18

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.

REPRODUCED AT THE NATIONAL ARCHIVES

3-6891

Post Plan No.

O.Q.M.G.: Plan No. 82-L Building No. 63

APR 1938

Place Fort Stevens, Oregon.
 Designation of building N.C.C. Quarters. Capacity 1-NGO
 Total cost, \$3488.84 Date completed October 31, 1909
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 1248
 Size: Main building 18'5" x 27'4" Wings None Basement 16'9" x 25'2"
 a. Hot Air Furnace (How heated) Height of first floor above ground ..
 b. (Type of heat) How lighted Electricity
 Water connections Yes
 Sewer connections Yes
 Gas connections No
 c. Coal Burning Hot Water Heater 40-Gal. (Type of domestic hot water heater) Gas connections ..
COOKING RANGES INSTALLED (Give quantity and size)
 Coal None Gas None Electric 1-3Plate Oil None Steam None
REFRIGERATORS INSTALLED (Give quantity and size)
 Gas None Electric 1 #4
METERS INSTALLED (Give quantity and capacity)
 Gas None Electric 2 - 10 Amps A Oil None Steam None Water None



ADDITIONS AND INSTALLATIONS

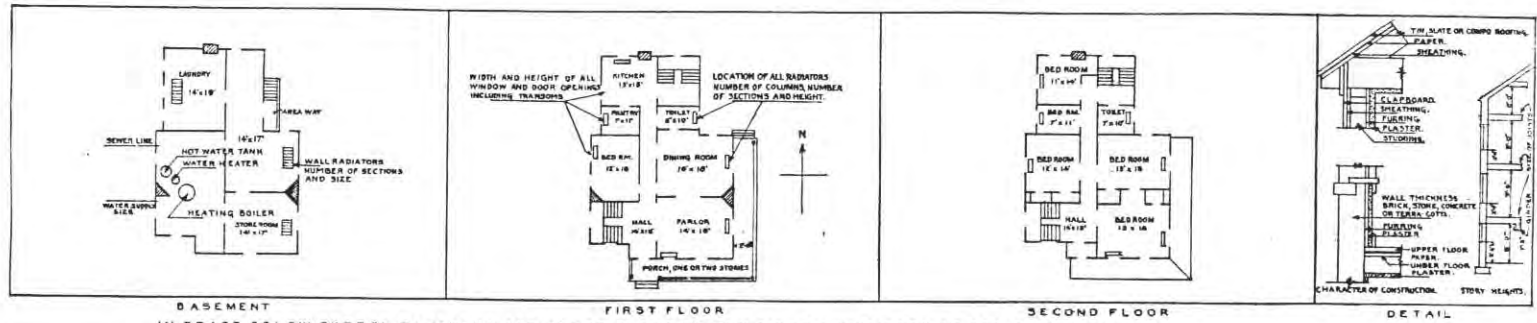
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST
June.30/37	\$1428.82	REPAIRS, (Brought Fwd. to June 30/37)	
		Aug.10/37	Cast Iron Hot Air Furnace Installed \$76.94
		Aug.10/37	Coal Burning Hot Water Heater 40-Gal. Installed \$38.13
		Jan.3.38	3 Window Shades Installed \$ 2.52

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.

Bed. 68



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

<p style="text-align: center;">REMARKS</p> <p>ARRANGEMENT OF ROOMS: 1ST FLOOR:-Office 11'10"x 13'4"; Office 12'20"x 6"; Office 18'10"x 9"; Office 18'10"x 9"; Store R. 48'6"x 23'3"; Store R. 34'49"x 3"; 2ND FLOOR:- 34'111"x 2";</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.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. 71-E Building No. 69

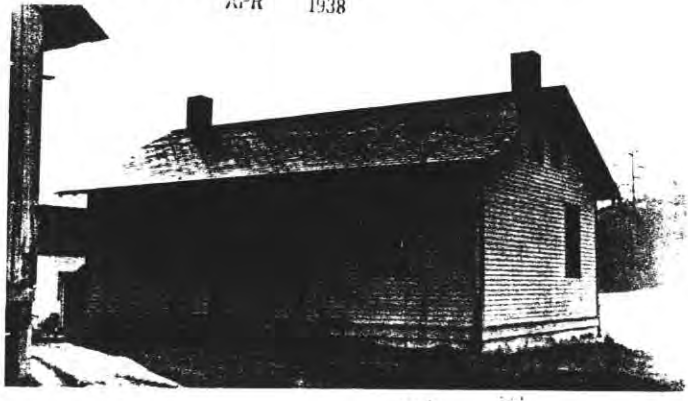
APR 1938

Place Fort Stevens, Oregon.
 Designation of building Blacksmith Shop Capacity 2-Forges
 Total cost, \$ 1940.00 Date completed May 30, 1911
 Material: Walls Frame Foundation Concrete
 Roof Slate Floors Brick
 Total floor area above basement, square feet 820
 Size: Main building 25' x 36' Wings None Basement None
 a Not Heated Height of first floor above
 (How heated) ground
 b Electricity How lighted
 (Type of heat) Water connections Yes
 c No Sewer connections
 (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 None
 Oil None
 Steam None
 Water None



ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS (Brought Fwd. To June 30/37)	COST	DATE	COST
June 30/37	\$183.11			

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.

REPRODUCED AT THE NATIONAL ARCHIVES

1st floor: 1 room 23'-8" x 34'-8"

Post Plan No. _____

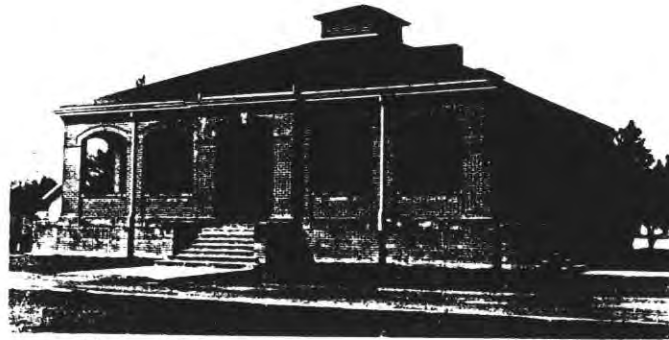
O.Q.M.G.: Plan No. 206 Building No. 70
A.D.R. 1938

JUL 1938

Place Fort Stevens, Oregon.
Designation of building Guard House Capacity _____
Total cost, \$ 19839.62 Date completed September 15, 1911
Material: Walls Brick Foundation Concrete
Roof Slate Floors Cells Concrete-G.R. Wood
Total floor area above basement, square feet 3552
Size: Main building 53'8" x 53'8" Wings 43' x 42' Basement _____
a Hot Water (1207 sq. Ft. Rad.) Height of first floor above
(How heated) _____
ground _____
b _____ How lighted Electricity
(Type of heat) _____
Coal Burning Heater With 400-Gal. Tank Water connections Yes
(Type of domestic hot water heater) _____ Sewer connections Yes
Gas connections No

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>None</u>
Gas	<u>None</u>	Electric	<u>None</u>	Electric	<u>1-25-A</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>



JUL 1938

JUL 1938

REPRODUCED AT THE NATIONAL ARCHIVES

ADDITIONS AND INSTALLATIONS

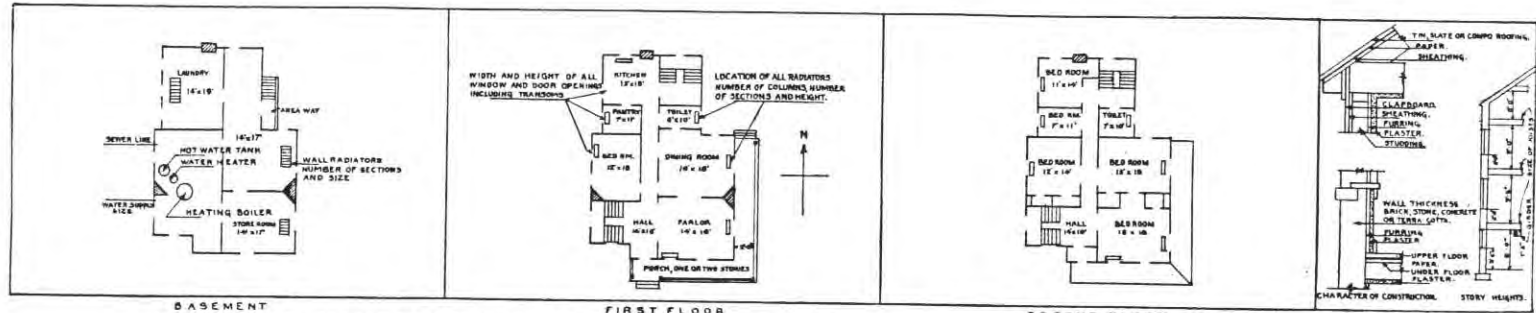
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	REPAIRS (Brought Fwd. To June 30/37)	COST	DATE	COST
June 30/37	\$2407.28		Aug. 10/37	Capital water Boiler #A-11. Installed \$160.00

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.

Bed 70



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

A large grid area for providing data as per plans above.

REMARKS

ARRANGEMENT OF ROOMS: 1ST FLOOR:- Guard R. 39'10"x 28'6"; Officers R. 11'7"x 11'11"; Sgt R. 8'11"x 11'11"; Hall 6'6"x 21'3"; G. Toilet 6'1"x 21'3";
 CELL SECTION:- Cell R. 39'10"x 40'11"; P.Toilet 12'20"x 11"; BASEMENT:- Boiler R. 28'6"x 39'6"; Tool R. 11'11"x 21"; Coal Bin. 6'10"x 21";
 Front Porch:- 9'7"x 51'6";

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.

REPRODUCED AT THE NATIONAL ARCHIVES

APR 1938

Post Plan No.

O.O.M.C.: Plan No. 47-B Building No. 71

Place Fort Stevens, Oregon
 Designation of building Flagstaff Capacity
 Total cost, \$ 140.80 Date completed April 30, 1912
 Material: Walls Iron Foundation Concrete
 Roof Floors
 Total floor area above basement, square feet
 Size: ~~1100 square~~ Height 75' Wings 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 (Give quantity and size)
 Coal Gas
 Electric Ice

REFRIGERATORS INSTALLED (Give quantity and size)
 Gas Electric
 Ice

METERS INSTALLED (Give quantity and capacity)
 Gas Electric
 Oil Steam
 Water



REPRODUCED AT THE NATIONAL ARCHIVES

ADDITIONS AND INSTALLATIONS

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

DATE	REPAIRS (Brought Fwd. To June 30/37)	COST	DATE	COST
June 30/37	\$297.97			

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. 63-E Building No. 72

Place Fort Stevens, Oregon
 Designation of building Steel Tank and Trestle Capacity 125000 Gal
 Total cost, \$13125.00 Date completed October 20, 1906
 Material: Wall Steel Foundation Concrete and Granite
 Roof Steel Floors
 Total floor area above basement, square feet
~~Star tank building~~ Diam. 27' Wings Height 35' ~~Burner~~ Height Trest
 a Height of first floor above ground 75'
 b How lighted
 Water connections Yes
 Sewer connections
 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
 Oil
 Steam
 Water

ADDITIONS AND INSTALLATIONS

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

APR 1938

DATE	REPAIRS	Brought forward to June 30/37).	COST	DATE	COST
Brought for'd.	\$9052.50				

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.

3-8891

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. Standard Building No. 73

Place Fort Stevens, Oregon
 Designation of building Wood Tank & Trestle Capacity 10,000 Gal
 Total cost, \$ 400.00 Date completed November 30, 1910
 Material: Walls Wood Foundation Concrete
 Roof Floors

Total floor area above basement, square feet

Size: ~~Wings~~ Wings Diam. 14' Wings Height 9' 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 Yes
 Sewer connections
 Gas connections

482
1-37



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

ADDITIONS AND INSTALLATIONS

APR 1 1916

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

DATE	REPAIRS, (Brought Fwd To June 30/37)	COST	DATE	COST
June 30/37	\$222.41			

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.

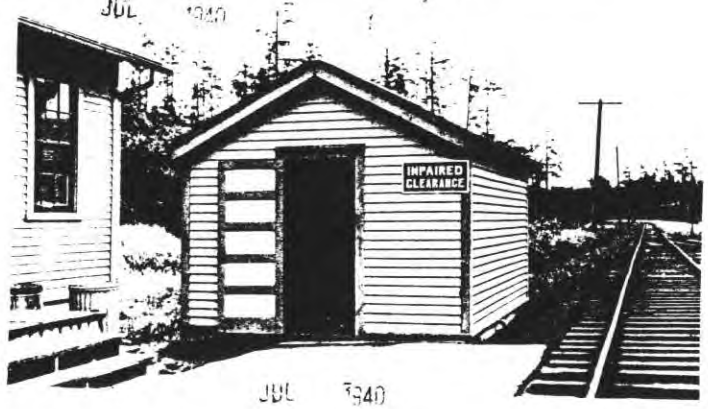
3-6891

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. Building No. 74-T

Place: Port Stevens, Oregon
Designation of building: Pump House
Capacity: 180 sq. ft.
Total cost: \$ unknown
Date completed: Unknown
Material: Walls: none Foundation: Concrete
Roof: Shingled Floors: Concrete
Total floor area above basement, square feet: 162 Sq. ft.
Size: Main building: 11'4" x 15' Wings: None Basement: None
a: not heated (How heated)
b: (Type of heat)
c: (Type of domestic hot water heater)



COOKING RANGES INSTALLED (Give quantity and size)
Refrigerators Installed (Give quantity and size)
Meters Installed (Give quantity and capacity)
Coal: None
Gas: None
Electric: "
Oil: "
Steam: "
Gas: None
Electric: "
Oil: "
Steam: "
Water: "

ADDITIONS AND INSTALLATIONS

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

Table with 5 columns: DATE, COST, DATE, COST. The first row contains the entry: 'Jan. 21/38 1 Pump, single stage, double suction. Installed.'

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. T.I.A. Building No. 78

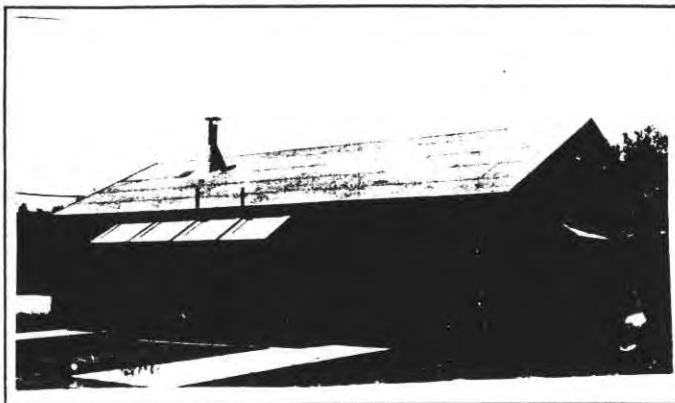
Place Fort Stevens, Oregon
 Designation of building Lumber shed Capacity 1513 sq. ft
 Total cost, \$ 1921.25 Date completed June 1, 1928
 Material: Walls Frame Foundation Concrete
 Roof Prepared asphalt, asbestos, Slate surf Floors Concrete
 Total floor area above basement, square feet 1513 1/3 sq. ft.
 Size: Main building 58' x 21' x 8" sq. ft. Wings 20' 6" x 17' 9" Basement None
 a Not heated (How heated)
 b None (Type of heat)
 c None (Type of domestic hot water heater)

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

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.

*originally constructed for National Guard Kitchens + mess Halls
 and now being used as lumber shed. See 1st ind. 2-10-41*

REPRODUCED AT THE NATIONAL ARCHIVES

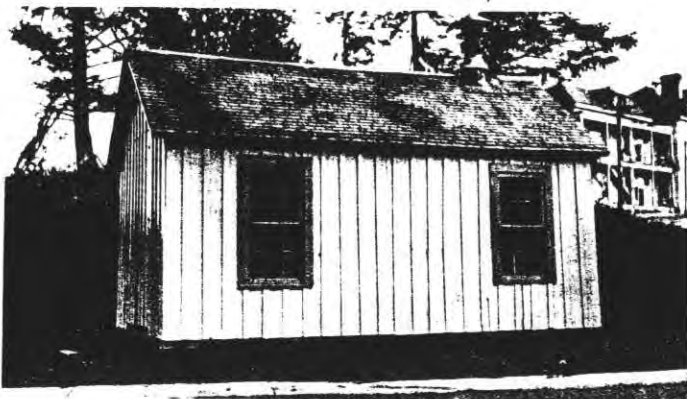
Post Plan No. _____

O. Q. M. G.: Plan No. _____ Building No. 80

Place Ft. Stevens, Oregon
 Designation of building Ordnance Tool & Black Smith Shop Capacity 2242.5 sq ft.
 Total cost, \$ unknown Date completed Unknown
 Material: Walls wood Foundation concrete piers
 Roof single wood Floors Wood
 Total floor area above basement, square feet 2242
 Size: Main building 11'0" x 15'6" Wings None Basement None
 a Not heated Height of first floor above ground 12"
 (How heated)
 b " 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 METERS INSTALLED

Coal, No. <u>None</u>	Gas, No. <u>None</u>
Gas, No. <u>"</u>	Electric, No. <u>"</u>
Electric, No. <u>"</u>	Oil, No. <u>"</u>
Oil, No. <u>"</u>	Steam, No. <u>"</u>
Steam, No. <u>"</u>	Water, No. <u>"</u>



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

DATE	DESCRIPTION	COST	DATE	COST

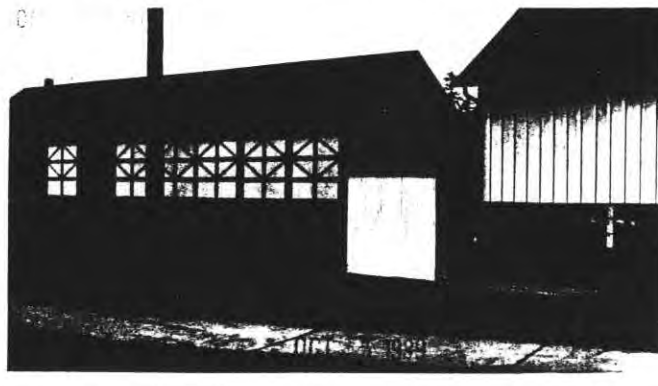
INSTRUCTIONS.— "a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
 "b" State whether steam, vapor, hot water, or hot air.
 "c" State whether gas, coal, oil, or central heating plant.

See reverse side of form.

This building has been constructed from salvaged material: is of the one story wooden frame variety; it has recently been painted (Sept. 1928) but could not be classified as a very substantial.

REPRODUCED AT THE NATIONAL ARCHIVES

Place Fort Stevens, Oregon
 Designation of building Wagon Scales Capacity 10 Ton
 Total cost, \$ 1000.00 Date completed Unknown
 Material: Walls Foundation
 Roof Floors
 Total floor area above basement, square feet
 Size: Main building Wings Basement
 a Height of first floor above
 (How heated) ground



b How lighted

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

COOKING RANGES INSTALLED **REFRIGERATORS INSTALLED** **METERS INSTALLED**
 (Give quantity and size) (Give quantity and size) (Give quantity and capacity)

Coal Gas Gas
 Gas Electric Electric
 Electric Ice Oil
 Oil Steam
 Steam Water

ADDITIONS AND INSTALLATIONS

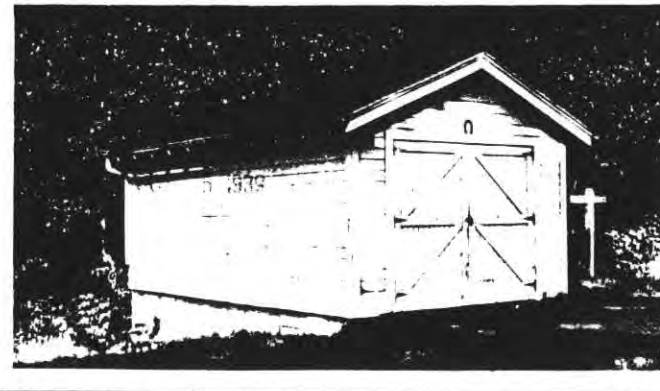
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	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.

Place Fort Stevens, Oregon
 Designation of building Garage (in rear #6) Capacity 1 car
 Total cost, \$ Unknown Date completed 1937
 Material: Walls Frame Foundation Concrete
 Roof Shingle Floors Gravel
 Total floor area above basement, square feet 240
 Size: Main building 12'4" x 20'4" Wings None Basement None
 a _____ Height of first floor above ground _____
(How heated)
 b _____ How lighted None
(Type of heat)
 c _____ Water connections None
(Type of domestic hot water heater)
 Sewer connections None
 Gas connections None



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

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.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O.Q.M.G.: Plan No. Building No. 84

Place... Fort Stevens, Oregon
 Designation of building Garage (in rear of #10) Capacity 1 Car
 Total cost, \$... Unknown Date completed 1957
 Material: Walls frame Foundation Concrete
 Roof Shingle Floors Plank
 Total floor area above basement, square feet 240
 Size: Main building 12'4" X 20'4" Wings None Basement None
 a. Height of first floor above
(How heated) ground None
 b. How lighted "
(Type of heat) Water connections "
 c. Sewer connections "
(Type of domestic hot water heater) Gas connections "

COOKING RANGES INSTALLED
(Give quantity and size)

Coal None
 Gas "
 Electric "
 Oil "
 Steam "

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas None
 Electric "
 Ice "

METERS INSTALLED
(Give quantity and capacity)

Gas None
 Electric "
 Oil "
 Steam "
 Water "



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. 82-L Building No. 64

APR 1938

Place Fort Stevens, Oregon.
 Designation of building NGO Quarters Capacity 1-NGO
 Total cost, \$ 3488.84 Date completed October 31, 1909
 Material: Walls Frame Foundation Brick
 Roof Slate Floors Wood
 Total floor area above basement, square feet 1248
 Size: Main building 12'5" x 27'4" Wings None Basement 16'9" x 25'2"
 a Hot Air Furnase Height of first floor above ground
 (How heated) How lighted Electricity
 (Type of heat) Water connections Yes
 c Coal Burning Hot Water Heater 40-Gal. Sewer connections Yes
 (Type of domestic hot water heater) Gas connections No

COOKING RANGES INSTALLED (Give quantity and size)
 Coal None
 Gas None
 Electric 1-3Plate
 Oil None
 Steam None

REFRIGERATORS INSTALLED (Give quantity and size)
 Gas
 Electric
 Ice 1-#4

METERS INSTALLED (Give quantity and capacity)
 Gas None
 Electric 2-70 Amps
 Oil None
 Steam None
 Water None



ADDITIONS AND INSTALLATIONS

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

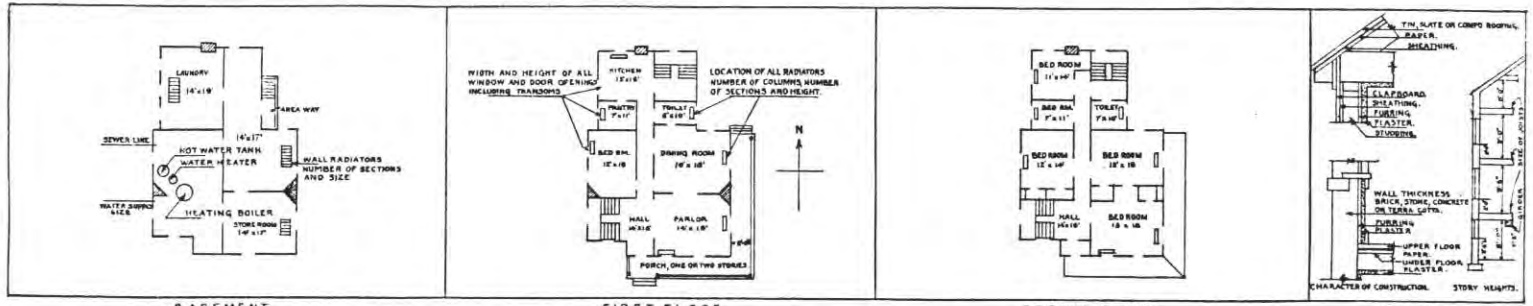
DATE	REPAIRS. (Brought Fwd. to June 30/37)	COST	DATE		COST
June 30/37	\$1552.72		Aug. 10/37	Cast Iron Hot Air Furnase Installed	\$76.94
			Aug. 10/37	Coal Burning Hot Water Heater 40-Gal. Installed	\$38.13
			Jan. 3/38	3 Window Shades Installed	\$ 2.52

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.

REPRODUCED AT THE NATIONAL ARCHIVES

Bld. 66



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

<p>Grid area for providing data as per plans above.</p>	
---	--

REMARKS

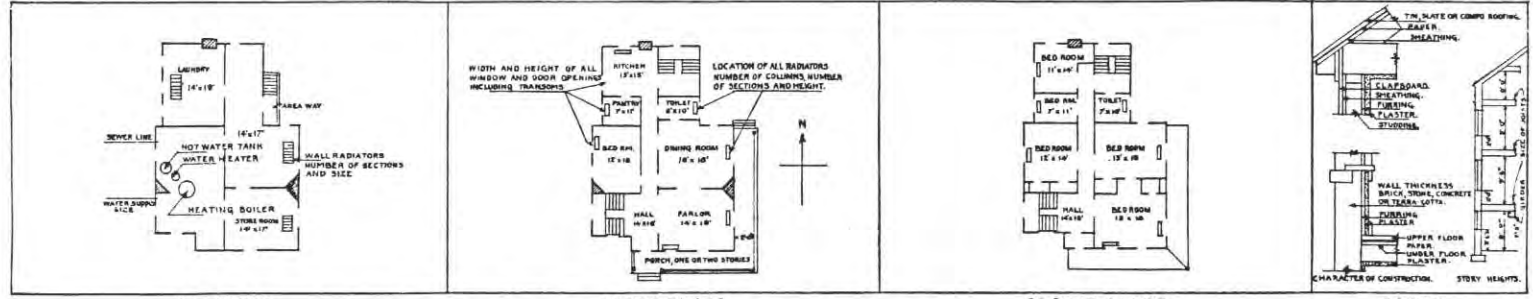
ARRANGEMENT OF ROOMS: 1ST FLOOR:- Parlor 13'1"x 15'2" Kitchen 13'1"x 15'10"; Bed R. 15'2"x 15'1"; Bath R. 8'x 7'7"; Closet 5'2"x 7'7"

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 radiators and sewer connections. In space under heading "Details" show character of construction, story heights, etc.

REPRODUCED AT THE NATIONAL ARCHIVES

Bldg. 67



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

<p>Grid area for providing data as per plans above.</p>	<p>Grid area for providing data as per plans above.</p>
---	---

REMARKS

ARRANGEMENT OF ROOMS: 1ST FLOOR:-Parlor 13'1"x 15'2"; Kitchen 13'1"x 15'10"; Bed R. 15'2"x15'1"; Bath R. 8'x 7'7"; Closet 5'2"x 7'7".

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.

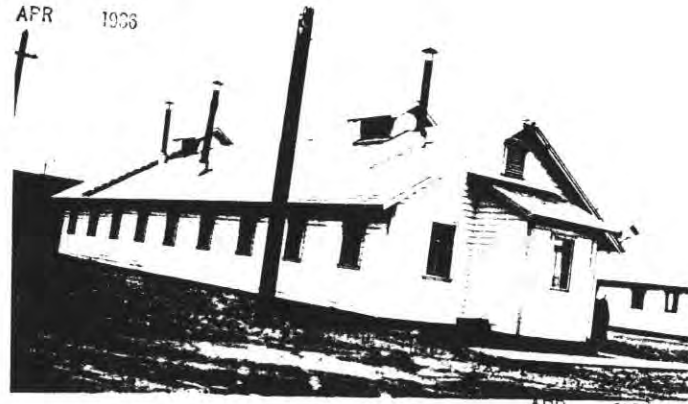
Post Plan No.

O. Q. M. G.: Plan No. Building No. ^{CCC} 402

Place Fort Stevens, Oregon
 Designation of building Forestry Quarters No. 102 Capacity 1357.35 sq. ft.
 Total cost, \$ 1379.10 Date completed Nov. 15, 1935
 Material: Walls Wood Frame Foundation Concrete blocks
 Roof Wood shingle Floors Wood
 Total floor area above basement, square feet 1357.35
 Size: Main building 21'32" x 63'9" Wings None Basement None
 a Stoves (Coal burning) Height of first floor above ground Approx. 2'0"
 (How heated)
 b X How lighted Electricity
 (Type of heat) Water connections Yes
 c X Sewer connections Yes
 (Type of domestic hot water heater) Gas connections No

COOKING RANGES INSTALLED
 Coal, No. No
 Gas, No. No
 Electric, No. No
 Oil, No. No
 Steam, No. No

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

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.

CCC
104 404

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

APR 1935

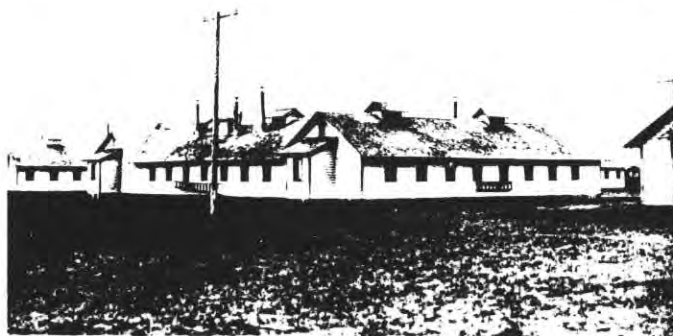
Place Fort Stevens, Oregon
 Designation of building Mess Hall and Kitchen No. 104 Capacity 208 men
 Total cost, \$ 2330.27 Date completed Nov. 15, 1935
 Material: Walls Wood Frame Foundation Concrete blocks.
 Roof Wood Shingle Floors Wood
 Total floor area above basement, square feet 3903.48
 Size: Main building 2-21'5 1/2" x 63'9" Wings 21'5 1/2" x 55'10" Basement None
 a Stoves (Coal burning) (How heated) Height of first floor above ground Approx. 2'0"
 b X (Type of heat) How lighted Electricity
 c X (Type of domestic hot water heater) Water connections Yes
 Sewer connections Yes
 Gas connections No

COOKING RANGES INSTALLED

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

METERS INSTALLED

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



APR 1935

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.

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O. Q. M. G.: Plan No. Building No. ~~108~~ 405

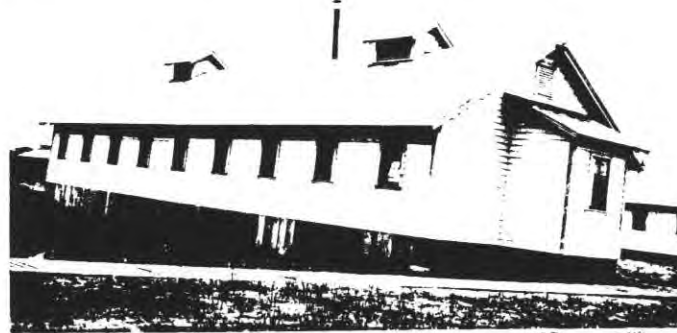
Place Fort Stevens, Oregon
 Designation of building Barrack No. 105 Capacity 24 men
 Total cost, \$ 1120.00 Date completed Nov. 15, 1935
 Material: Walls Wood Frame Foundation Concrete blocks
 Roof Wood Shingle Floors Wood
 Total floor area above basement, square feet 1357.35
 Size: Main building 21'3 1/2" x 61'9" Wings None Basement None
 a Stove (Coal burning) Height of first floor above ground Approx. 2'0"
 (Low heated) How lighted Electricity
 b X Water connections No
 (Type of heat) Sewer connections No
 c X Gas connections No
 (Type of domestic hot water heater)

COOKING RANGES INSTALLED

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

METERS INSTALLED

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



APR 1935

ADDITIONS AND INSTALLATIONS

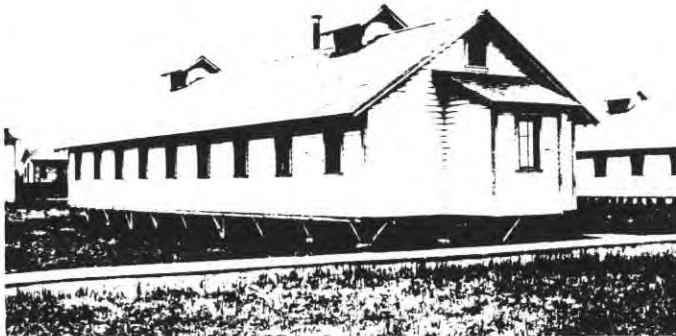
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

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.

Place Fort Stevens, Oregon
 Designation of building Barrack No. 106 Capacity ²⁶ men
 Total cost, \$ 1120.00 Date completed Nov. 15, 1935
 Material: Walls Wood Frame Foundation Concrete Blocks
 Roof Wood Shingle Floors Wood
 Total floor area above basement, square feet 1357.35
 Size: Main building 21'3 1/4" x 53'9" Wings None Basement None
 a Stove (Coal burning) Height of first floor above ground Approx. 2'0"
(How heated)
 b X How lighted Electricity
(Type of heat)
 c X Water connections No
(Type of domestic hot water heater) Sewer connections No
 Gas connections No



COOKING RANGES INSTALLED
 Coal, No. No
 Gas, No. No
 Electric, No. No
 Oil, No. No
 Steam, No. No

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

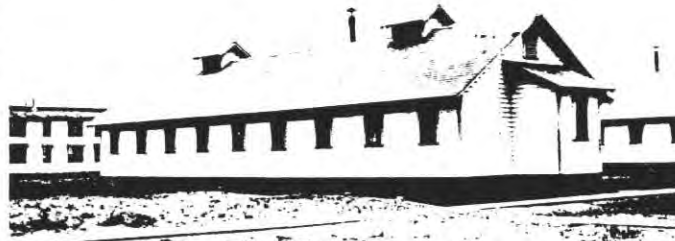
INSTRUCTIONS.—"a" State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
 "b" State whether steam, vapor, hot water, or hot air.
 "c" State whether gas, coal, oil, or central heating plant.

See reverse side of form.

REPRODUCED AT THE NATIONAL ARCHIVES

Place Fort Stevens, Oregon
Designation of building Barrack No. 107 Capacity 24 men
Total cost, \$ 1120.00 Date completed Nov. 15, 1935
Material: Walls Wood Frame Foundation Concrete blocks
Roof Wood Shingle Floors Wood
Total floor area above basement, square feet 1357.35
Size: Main building 21'3" x 63'9" Wings None Basement None
a Stove (Coal burning) Height of first floor above
(How heated) ground Approx. 2'10"
b X How lighted Electricity
(Type of heat) Water connections No
c X Sewer connections No
(Type of domestic hot water heater) Gas connections No

APR 1935



APR 1935

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. Building No. CCC 109 409

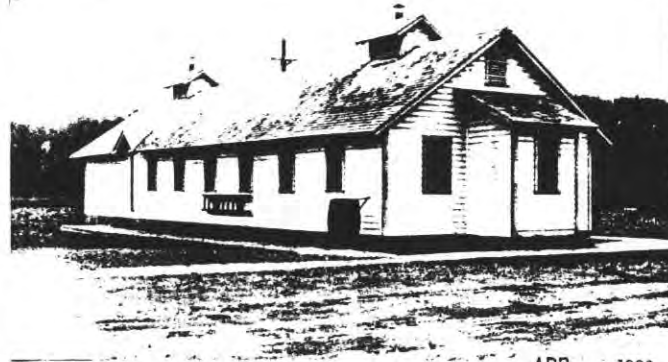
Place Fort Stevens, Oregon
 Designation of building Administration No. 109 Capacity 1357.35 sq ft APR 1935
 Total cost, \$ 1204.05 Date completed Nov. 15, 1935
 Material: Walls Wood Frame Foundation Concrete blocks
 Roof Wood Shingle Floors Wood
 Total floor area above basement, square feet 1357.35
 Size: Main building 21'3 1/2" x 63'9" Wings None Basement None
 a Stoves (Coal burning) (How heated)
 b X Height of first floor above ground 2'10"
 (Type of heat)
 c X How lighted Electricity
 (Type of domestic hot water heater) Water connections No
 Sewer connections No
 Gas connections No

COOKING RANGES INSTALLED

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

METERS INSTALLED

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



APR 1935

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.

3-5201

SEE REVERSE SIDE OF FORM

REPRODUCED AT THE NATIONAL ARCHIVES

Post Plan No.

O. Q. M. G.: Plan No. Building No. ³⁰³~~110~~ 410

Place Fort Stevens, Oregon
 Designation of building Recreation Hall No. 110 Capacity 1567.35 sq. ft
 Total cost, \$ 1155.90 Date completed Nov. 15, 1935
 Material: Walls Wood Frame Foundation Concrete blocks
 Roof Wood shingle Floors Wood
 Total floor area above basement, square feet 1567.35
 Size: Main building 21'34" x 63'0" Wings None Basement None
 a Stoves (Coal burning) Height of first floor above
 (How heated) ground Approx. 2'0"
 b How lighted Electricity
 (Type of heat) Water connections No
 c Sewer connections No
 (Type of domestic hot water heater) Gas connections No

COOKING RANGES INSTALLED
 Coal, No. No
 Gas, No. No
 Electric, No. No
 Oil, No. No
 Steam, No. No

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



APR 1936

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.

REPRODUCED AT THE NATIONAL ARCHIVES

Place Fort Stevens, Oregon
 Designation of building Barrack No. 111 Capacity ²⁶ 24 men
 Total cost, \$ 1120.00 Date completed Nov. 15, 1935
 Material: Walls Wood Frame Foundation Concrete blocks
 Roof Wood Shingle Floors Wood
 Total floor area above basement, square feet 1357.35

Size: Main building 21 3/4" x 63 1/2" Wings None Basement None
 a Stove (Coal burning) Height of first floor above ground Approx. 2'0"
(How heated)
 b X How lighted Electricity
(Type of heat)
 c X Water connections No
(Type of domestic hot water heater) Sewer connections No
 Gas connections No

COOKING RANGES INSTALLED

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

METERS INSTALLED

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



PR 1936

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.

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Post Plan No.

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

Building No. ⁶³⁰~~412~~ 412

Place Fort Stevens, Oregon ²⁶
Designation of building Barrack No. 112 Capacity 24 men

Total cost, \$ 1120.00 Date completed Nov. 15, 1935

Material: Walls Wood frame Foundation Concrete blocks

Roof Wood shingle Floors Wood

Total floor area above basement, square feet 1357.35

Size: Main building 21'3 1/4" x 63'9" Wings None Basement None

a Stove (Coal burning) Height of first floor above ground Approx. 2'0"

(How heated)

b X How lighted Electricity

(Type of heat)

c X Water connections No

(Type of domestic hot water heater)

Sewer connections No

Gas connections No

COOKING RANGES INSTALLED

Coal, No. No Gas, No. No

Electric, No. No Oil, No. No

Steam, No. No

Gas, No. None Electric, No. None

Oil, No. None Steam, No. None

Water, No. None

ADDITIONS AND INSTALLATIONS

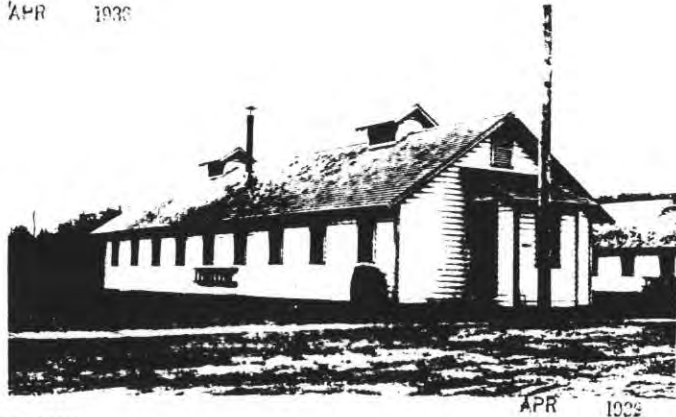
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

DATE	COST	DATE	COST

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.

REPRODUCED AT THE NATIONAL ARCHIVES



Post Plan No.

O. Q. M. G.: Plan No. Building No. ⁶³³ ~~413~~ 413

Place **Fort Stevens, Oregon**
 Designation of building **Latrine No. 113** Capacity **1343.33 sq.ft**
 Total cost, \$ **1640.55** Date completed **Nov. 15, 1935**
 Material: Walls **Wood Frame** Foundation **Concrete**
 Roof **Wood Shingle** Floors **Concrete**
 Total floor area above basement, square feet **1343.33**
 Size: Main building **20' x 40' 24"** Wings **18 x 30** Basement **None**
 a **Stoves (Coal burning)** Height of first floor above ground **0'0"**

b **X** (Type of heat) How lighted **Electricity**

c **X** (Type of domestic hot water heater) Water connections **Yes**
 Sewer connections **Yes**
 Gas connections **No**

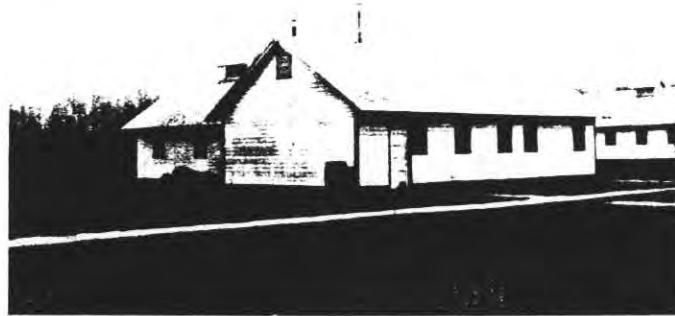
COOKING RANGES INSTALLED

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

METERS INSTALLED

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

APR 1936



APR 1936

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.

REPRODUCED AT THE NATIONAL ARCHIVES

changed from 113

Post Plan No.

O. Q. M. G.: Plan No. Building No. ~~115~~ ⁴¹⁵

Place Fort Stevens, Oregon
 Designation of building Barrack No. 115 Capacity 24 men
 Total cost, \$ 1120.00 Date completed Nov. 15, 1935
 Material: Walls Wood Frame Foundation Concrete blocks
 Roof Wood Shingle Floors Wood
 Total floor area above basement, square feet 1357.35
 Size: Main building 21'3 1/2" x 63'9" Wings None Basement None
 a Stove (Coal burning) Height of first floor above ground Approx. 2'0"
 (How heated)
 b X How lighted Electricity
 (Type of heat)
 c X Water connections No
 (Type of domestic hot water heater) Sewer connections No
 Gas connections No

COOKING RANGES INSTALLED METERS INSTALLED

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

APR 1936



APR 1936

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.

See # 416
 changed from 115 to 415

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View from Headquarters, looking North.

Taken Jan. 1913.

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Guard House, 70.- Hospital, 46.- Fire Station, 55.- Gymnasium and Bowling Alley, 54.- N.C. O. Qrs., 25-23.- Barracks, 21.

Post Exchange, 29.

Subsistence Storehouse, 32.- Q.M. Storehouse, 68.

FORT STEVENS, ORE.

Taken Jan. 1913.



Civilian Qrs 57. 66. 67. - N.C.O Qrs. 37-39: 58: 59. 60. 61. 62. 63. 64. 65.

Taken Jan. 1913.

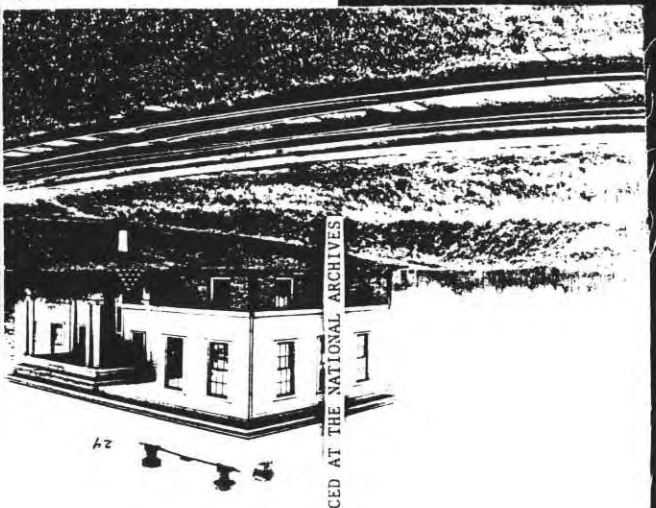
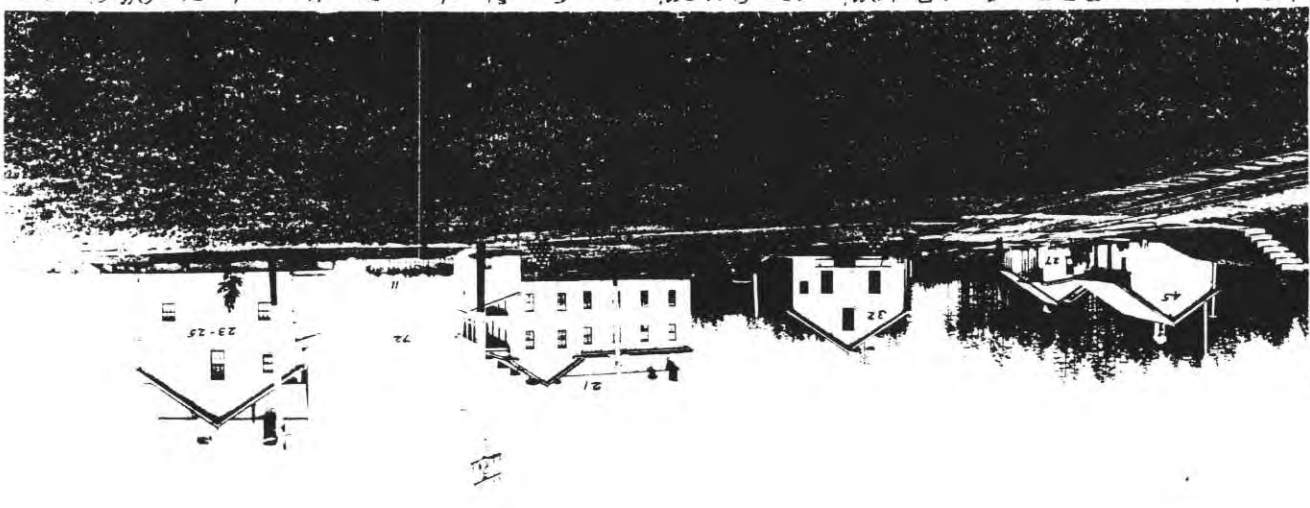
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Officers Qrs. 6-8: 10-12: 14-16: 9-11: 7. - Barracks 20. 21. - Mess Hall. 42. - Headquarters 18. - Q.M. Storehouse 68.

FORT STEVENS, ORE.

Taken Jan. 1913.



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Taken Jan

General view of Post, looking North.

