

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Reservation—Area 2.208 acres.

Date June 30, 1940

Name Rice's Wharf, Mass.

Location Winthrop, Mass.

Established 1904

Government-owned 2,208

_____ acres. Leased 0 acres.

Character of post Government Wharf

Telegraph station Winthrop, Mass.

Freight station East Boston, Mass.

Capacity: Officers 0; N. C. O. 1 ¹⁴; Enl. men 0; Animals 0; Motor veh. 0; Hosp. beds 0

[illegible]

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Reservation—Area 33.242 acres.

Date June 30, 1939

Name Fort Banks, Mass. Location Winthrop, Mass. Established 1899 Government-owned 33.242 acres. Leased None acres.

Character of post Coast Artillery Telegraph station Winthrop, Mass. Freight station East Boston, Mass.

Capacity: Off. 8; W. off. and ft. cls. 1; N. C. O. 16; ^{14 P OK} 27 Enl. men 109 ^{OK}; Animals 0; Motor veh. 13; Hosp. beds 152 ✓

Capacity: On.			w. on. and r. on.			Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		Capacity: On.		w. on. and r. on.		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* Except Buildings No. 6 and 36 (See reverse side for present occupancy) OTHER SIDE

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

NAME OF POST Fort Banks, Mass.

DATE June 30, 1939

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER 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	
			Coal	Oil	Gas	Steam	Electric	Range Boilers	Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam														Electric
MISC. PERM. BLDGS.																															
41	Flag Staff																											100 ft.	Good M-1		
57	Q.M. Shops																											23630.72 cu ft.	" M-1		
62	Oil House																											13000 gal.	" M-1		
66	Garage																											8 Vehicles	" M-1		
100	Telephone Exchange																											3150 cu ft.	" M-1		
102	Garage																											2 Vehicles	" M-1		
151	"																											2 "	" M-1		
152	"																											2 "	" M-1		
153	"																											2 "	" M-1		
154	"																											3 "	" M-1		
155	"																											8 "	" M-1		
TEMPORARY BLDGS.																															
55	NGO Quarters							1	1											1	1		1	1		9	11	1-Family	" M-1		
56	"							1	1											1	1		1	1		11	11	1- "	" M-1		
64	Quartermaster Office																			1	1		1			2	11	10 Desks	" M-1		
30	Tool House																											306 sq ft.	" M-1		
59	Lumber Shed																											10252.40 cu ft.	" M-1		
60	QM Storeroom																			1					2			10252.40 cu ft.	" M-1		
65	Garage																											3 Vehicles	" M-1		
101	"																											3 "	" M-1		
103	"																											2 "	" M-1		
104	"																											2 "	" M-1		
105	"																											2 "	" M-1		
106	"																											2 "	" M-1		
PERMANENT BLDGS.																															
**20			1							3				1	1			3	21	10	4	30		12	4	11	3	206	259	102 Beds	" M-1
NOTE:																															
M-Authorized for maintenance																															
O-Not authorized for maintenance																															
1-Actually habitable and useable																															
2-Habitable and useable only after expenditure of considerable funds.																															
*6	Hospital Annex																											82 Enl. Men			
*36	Wagon Shed																											22 Patients	Good M-1		
156	Reservation Fence																											2465 sq.ft.	Good M-1		
																												5716 lin. ft.	Good M-1		

INSTRUCTIONS.—Preamble, opposite "Capacity" give total number that can be accommodated in all the buildings at the post available for the purpose indicated.
 In each column headed "Laundry Stoves," "Ranges," etc., give number installed in the building indicated.
 Ranges: Indicate separate meter for cooking or heating by placing star (*) after number of ranges.
 In column headed "Capacity" give capacity of building in accordance with the instructions for the preparation of Historical Records, Form 117 (Old Form 173 a).

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Reservation—Area 2.208 acres.

Date June 30, 1939.

Name Rice's Wharf Location Winthrop, Mass. Established 1904 Government-owned 2.208 acres. Leased 0 acres.

Character of post Government Dock Telegraph station Winthrop, Mass. Freight station East Boston, Mass.

Capacity: Off. 0; W. off. and ft. cls. 0; N. C. O. 1 ✓; Enl. men 0; Animals 0; Motor veh. 0; Hosp. beds 0

[illegible]

(SEE OTHER SIDE)

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

Date June 30, 1940

At Fort Banks, Mass.

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
	Lacadam	4026'	20'	Good	Concrete	228'	2'	Good	WATER MAINS	Good			
	"	260'	18'	"	"	268'	3'	"					
	"	226'	14'	"	"	240'	4'	"					
	"	296'	12'	"	"	3824'	5'	"					
	Concrete	607'	16'	"	"	16'	7'	"	DRAINAGE	Good			
	Gravel	2374'	12'	P "	"	112'	9'	"					
	Concrete	57'	25'	"	"	103'	10'	"					
	Lacadam	41'	25'	"	"	110'	20'	"					
					"	110'	25'	"	SEWER MAINS	Good			
					Total	5011'							
					Concrete	CURBING 5731'	6"	Good					
					Concrete	APRONS 116'	5'	Good	GAS MAINS	Good			
					"	66'	10'	"					
					"	115'	16'	"					
					"	40'	18'	"					
					"	108'	20'	"	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	None			
					"	117'	55'	"					
					Total	562'							
									WATER TREATMENT PLANTS	None			
									SEWAGE TREATMENT PLANTS	None			
									ELECTRICAL EQUIPMENT	None			
TOTAL		7837'			TOTAL								

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At Fort Banks, Mass.

Date June 30, 1940

[illegible]

INSTRUCTIONS.—This report will be prepared annually as directed in paragraph 8, A. R. 30-1770.
Under the heading "Extensions, additions, alterations, or replacements" any changes that have been made in the equipment of the utility referred to during the present fiscal year will be reported. Opposite "Heating" report changes in the square feet of radiation installed in buildings or boilers in individual heating plants. If there have been no additions or alterations statement to that effect will be made.

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At ... Rice's wharf, Mass.

Date June 30, 1941

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
	Macadam	127'	20'	Poor	Concrete	28'	6'6"	Good		WATER MAINS	Good	None		

(SEE OTHER SIDE)

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At Rice's Wharf, Mass.

Date June 30, 1941

RAILROADS	CONNECTING RAILROAD AT POST		TRACK GAUGE	WEIGHT OF RAIL	KIND OF RAIL	MAINTAINED BY—	GOVERNMENT OWNED		RAILROAD OWNED		TOTAL TURNOUTS	TOTAL MILES TRACK
	None						MILES TRACK	TURNOUTS	MILES TRACK	TURNOUTS		

WHARVES	POST BLDG. No.	MATERIALS					DIMENSIONS		ELEVATION OF DECK		DEPTH OF MEAN LOW WATER	DIFFICULTIES IN MAINTAINING AND REPAIRING WHARF	REPAIRS MADE	
		SUBSTRUCTURE	DECK	SUPERSTRUCTURE	BACKFILL	TREATED OR UNTREATED	WHARF	APPROACH	H. W.	L. W.			KIND	DATE
	38	Pile	Wood	Frame	Stone	Treated	48x40 48x30'	14x110	4'	13'	8'			

TARGET RANGES	LOCATION		AREA		GOVERNMENT OWNED		LEASED				
	CONDITION	TARGETS INSTALLED		RANGE YARDS	TARGETS		BUTTS		TRENCH		FACILITIES
		No.	TYPE		WIDTH	INTERVAL	WIDTH	LENGTH	WIDTH	HOW DRAINED	
			None								Water connections. Sewer connections. Telephone. Electric lights.

BOILER AND POWER PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT		REFRIGERATING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	
				None				None	

WATER PUMPING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT		HEATING	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	
				None				None	

SEWAGE PUMPING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT		HEATING	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	
				None				None	

FENCES	RESERVATION			INTERIOR		
	CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH

INSTRUCTIONS.—This report will be prepared annually as directed in paragraph 8, A. R. 30-1770.
 Under the heading "Extensions, additions, alterations, or replacements" any changes that have been made in the equipment of the utility referred to during the present fiscal year will be reported. Opposite "Heating" report changes in the square feet of radiation installed in buildings or boilers in individual heating plants. If there have been no additions or alterations statement to that effect will be made.

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At Rice's Wharf, Mass.

Date June 30, 1940

RAILROADS	CONNECTING RAILROAD AT POST		TRACK GAUGE	WEIGHT OF RAIL	KIND OF RAIL	MAINTAINED BY—	GOVERNMENT OWNED		RAILROAD OWNED		TOTAL TURNOUTS	TOTAL MILES TRACK
	None						MILES TRACK	TURNOUTS	MILES TRACK	TURNOUTS		

WHARVES	POST BLDG. No.	MATERIALS					DIMENSIONS		ELEVATION OF DECK		DEPTH OF MEAN LOW WATER	DIFFICULTIES IN MAINTAINING AND REPAIRING WHARF	REPAIRS MADE	
		SUBSTRUCTURE	DECK	SUPER-STRUCTURE	BACKFILL	TREATED OR UNTREATED	WHARF	APPROACH	H. W.	L. W.			KIND	DATE
	38	Pile	Wood	Frame	Stone	Treated	48x40	14x110	4'	13'	8'			
							48x80'							

TARGET RANGES	LOCATION			AREA			GOVERNMENT OWNED			LEASED		
	CONDITION	TARGETS INSTALLED		RANGE YARDS	TARGETS		BUTTS		TRENCH		FACILITIES	
		No.	TYPE		WIDTH	INTERVAL	WIDTH	LENGTH	WIDTH	HOW DRAINED		
			None									

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

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

SEWAGE PUMPING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	HEATING	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT						
									None	None			

FENCES	RESERVATION			INTERIOR		
	CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH
		Good	Chain link	114'	Good	Chain link

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

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

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At Fort Banks, Mass.

Date June 30, 1939.

[illegible]

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At Fort Banks, Mass.

Date June 30, 1939.

RAILROADS	CONNECTING RAILROAD AT POST		TRACK GAUGE	WEIGHT OF RAIL	KIND OF RAIL	MAINTAINED BY—	GOVERNMENT OWNED		RAILROAD OWNED		TOTAL TURNOUTS	TOTAL MILES TRACK
							MILES TRACK	TURNOUTS	MILES TRACK	TURNOUTS		

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	

TARGET RANGES	LOCATION		AREA		GOVERNMENT OWNED		LEASED				
	CONDITION	TARGETS INSTALLED		RANGE YARDS	TARGETS		BUTTS		TRENCH		FACILITIES
		No.	TYPE		WIDTH	INTERVAL	WIDTH	LENGTH	WIDTH	HOW DRAINED	

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

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

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

FENCES	RESERVATION			INTERIOR		
	CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH
		Good	Chain Link Wire	5716'		

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

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

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At Rice Wharf, Mass.

Date June 30, 1939.

RAILROADS	CONNECTING RAILROAD AT POST		TRACK GAUGE	WEIGHT OF RAIL	KIND OF RAIL	MAINTAINED BY—	GOVERNMENT OWNED		RAILROAD OWNED		TOTAL TURNOUTS	TOTAL MILES TRACK
	MILES TRACK	TURNOUTS					MILES TRACK	TURNOUTS				
	None											

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	
	38	File	Wood	Frame	Stone	Treated	48'x40'	14'x110'	4'	13'	8'				
							48' x 80'								

TARGET RANGES	LOCATION			AREA			GOVERNMENT OWNED			LEASED		
	CONDITION	TARGETS INSTALLED		RANGE YARDS	TARGETS		BUTTS		TRENCH		FACILITIES	
		No.	TYPE		WIDTH	INTERVAL	WIDTH	LENGTH	WIDTH	HOW DRAINED		
			None								Water connections..... Sewer connections..... Telephone..... Electric lights.....	

BOILER AND POWER PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT		REFRIGERATING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	
		None		None			None		

WATER PUMPING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT		HEATING	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	
		None		None			None		

SEWAGE PUMPING PLANTS	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT		HEATING	IN BLDG. No.	CONDITION	ADDITIONS, ALTERATIONS, OR REPLACEMENTS IN EQUIPMENT	
		None		None			None		

FENCES	RESERVATION			INTERIOR		
	CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH
		Good	Woven Wire	114'	Good	Woven Wire

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

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

ELECTRIC LIGHTING AND POWER

At Fort Banks, Mass.

Date December 31, 1939

1. Post generating plant, active or inactive --- Original cost ---
Date completed --- Total capacity 140 KVA
2. If purchased, give name and address of contracting firm Suburban Gas & Elec Co. Revere,
Mass.
3. Incoming lines at reservation boundary: Voltage 2300 Phase 3
Frequency 60 Number of conductors 4 Aerial or underground Underground
Length of line from contractor's plant or substation, in miles --- or feet 50
4. Service lines from reservation boundary to substation: Owner Suburban Gas & Elec Co.
Length, in miles --- or feet 50 Aerial or underground Underground
Number of: Poles --- Manholes 1 Height of poles --- How treated ---
Kind of: Poles --- Manholes Cement Duct ---
5. Substation: Original cost --- Date completed ---
Type of construction Underground, Concrete Dimensions 20' x 15' x 8'
Main transformer bank: Owner Suburban Gas & Electric Co.
Quantity 5 Manufacturer G.E.-Wagner-Westinghouse
Name-plate data 3 GE, type H; 1 Wagner, type H E; and 1 Westinghouse,
type S.
Mounted outdoor or indoor Indoor Connection of windings: Primary Y Secondary Y
Lightning arresters: Quantity --- Manufacturer ---
Name-plate data ---
Where and how mounted ---
Switchboard: Material --- Dimensions ---
Number of panels --- Number of oil breakers --- Number of air switches 14
List of instruments ---
Number of circuits leaving station 1 Aerial or underground Aerial
Voltage regulators: Quantity --- Manufacturer ---
Name-plate data ---
Street-lighting regulators: Quantity --- Manufacturer ---
Name-plate data ---
Other Government-owned apparatus ---

Apparatus owned by contractor, including metering facilities: 5 transformers; 14 Primary Disconnects; 1 Master meter G.E. Type DG-1-4 Wire, 2.5 Amp, 2400 V; 3 G.E 15 Amp Current Transformers; 2 G.E. Potential transformers, 3000 V.

6. Distribution system: Original cost --- Date completed ---
 Aerial or underground Aerial Phase 3 Number of conductors 4
 Voltage: Primary 2300 Secondary: Power 220/3ph & Single light 110
 Length, in miles $\frac{1}{2}$ mi feet --- Number of poles 34 Kind of poles Chestnut & Pine
 Number of: Cross arms 144 Insulators 365 Manholes ---
 Kind of: Cross arms Pine Insulators Glass
 Kind of: Manholes --- Duct lines ---
 Number of lightning arresters 7 Type Pellett Manufacturer G.E.
 Number of distribution transformers in service 129 Aggregate K. V. A. 225
 Method of mounting transformers On poles
 Method of grounding arresters, tanks and neutral Arresters to ground rod. Neutral to water pipes in bldgs.

7. Exterior lighting system: Original cost --- Date completed ---
 Series or multiple Multiple Voltage or amperage 110
 Number of lamps 620 Watts or lumens 100
 B. & S. gage of conductors 8 Length of system $\frac{1}{2}$ mile
 Type of fixtures Gooseneck How mounted On poles & 1 one Bldg

8. Interior installations: Lighting, total kilowatts connected 75 KW
 Ranges: Total kilowatts connected --- Number installed ---
 Water heaters: Total kilowatts connected 51.7 Number installed 9
 Air heaters: Total kilowatts connected --- Number installed ---
 Fans: Number of A. C. installed 4 Number of D. C. installed ---
 Motors: A. C., total horsepower connected 86 H.P. Number installed 53
 Motors: D. C., total horsepower connected --- Number installed ---
 List miscellaneous Government-owned apparatus, giving group designations, total quantities, and total kilowatt ratings: 20 Small refrigerators not listed under motors, Approximate Total H.P. 3 $\frac{1}{2}$, or 2.6 KW; 9 Humidifiers, 50 Watts each.
 Privately owned appliances: Total kilowatts connected (estimated) ---
 Enter pertinent information on motors, except desk and bracket fans on reverse side of this sheet.

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

[illegible]

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

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

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

NAME OF MANUFACTURER	FOR ALL MOTORS			IF A. C.				IF D. C.		INSTALLED IN BUILDING NUMBER	BELTED OR DIRECT CONNECTED	AVERAGE HOURS OPERATED PER MONTH	WORK PERFORMED
	H. P.	Voltage	R. P. M.	Induction or Synchronous	Squirrel Cage Wound Rotor	PH.	FR.	Amps. Per Ph.	Shunt. Series or Compound				
A.B. See	20	220	645	Induction	W Rotor	3	-	60		20	Direct		Elevator
" " "	5	220	-	"	"	3	-	15		20	"		" Self leveling
Leland	1/2	110/220	-	"	"	1	-	6		20	"		Floor polishing machine
Leland	1/3	"	-	"	"	1	-	5		20	"		" " "
G.E.	1/4	220	1750	"	"	1	-	2		20	"		Dish Washer
Hobart	1/8	110	1725	"	"	1	-	3.3		20	"		Dough mixer
G.E.	3/4	110	1780	"	"	1	-	7.5		20	"		" "
Diehl	1/4	220	1725	"	"	1	-	2.99		20	"		Ventilating fan
Century	3	220	1750	"	"	1	-	16	P103	57	Belted		Circular Saw
Cincinnati Tool Co	1/3	110	--	"	"	1	-	5	204	57	Direct		Grinder emery wheels
Hobart	1/2	110/220	1750	"	"	1	-	5		37	"		Coffee Mill
Wagner	15	220	1750	"	Sq. Cage	3	326	38.6		28	"		Bread mixer
Millen	1/3	110	--	"	W Rotor	1	-	-		20	Belted		Operating Room
G.E.	1/4	110	1725	"	"	1	-	4		20	"		Water cooler
Wagner	1	220	1750	"	"	1	-	7	204	20	"		Large Refrigerator unit, Kitchen.
G.E.	1/4	110	1750	"	"	1	-	4		20	"		Water cooler, Basement.
International Mach.	1/4	110	--	"	"	1	-	4		20	Direct		Coffee grinder
Hobart	1/2	110	1750	"	"	1	-	8		20	Belted		Dish-washer, Basement.
Dalco	3/4	110	1760	"	"	1	-	12		20	"		Potato peeler
G.E.	1/2	110	--	"	"	1	-	4		20	"		Insecticide machine
G.E.	1/6	220	1725	"	"	1	24	1.15		20	Direct		Oil burner for hot water.
G.E.	1/6	220	1725	"	"	1	21	1		20	"		Circulating pump for hot water
H.A. Thrush	1/6	110	1725	"	"	1	-	2.8		20	"		" " " No. 1
" " "	1/4	110	1725	"	"	1	2-T	3.9		20	"		" " " No. 2
Westinghouse	1/6	220	3450	"	"	1	35RA	2.4		20	"		Oil burner No. 1
G.E.	1/4	220	1725	"	"	1	24	13.7		20	"		" " " No. 2
Wagner	5	110	1750	"	"	1	-	35.2		42	Belted		Circular saw
Leland	3/4	110	1725	"	"	1	-	11		66	"		Air pump
Diehl	1/2	110	---	"	"	1	-	-		9	Direct		Tool grinder & buffer
Hobart	1/2	220	---	"	"	1	-	4.5		21	"		Cake mixer
Hobart	1/3	110	1750	"	"	1	-	6.8		21	"		Coffee grinder
Dalco	1/3	220	1750	"	"	1	-	2.5		21	Belted		Refrigerator in basement
Century	1/2	220	1750	"	"	1	-	5		21	"		Refrigerator
"	1/2	220	1725	"	"	1	-	-		37	"		"
Blount	1/2	220	1750	"	Sq. Cage	3	-	-		29	Direct		Tool grinder
Cincinnati Tool Co	1	110	1700	"	W Rotor	1	-	14		29	"		" "
" " "	1/2	110	-	"	"	1	-	-		11	"		" "
Wiscorsi	1/2	115	-	"	"	1	-	-1		29	"		" "
Wagner	2	220	1175	"	"	1	-	5.7		29	Belted		Milling machine
Balder Mfg Co	1	220	1140	"	Sq. Cage	3	-	3		29	Direct		Tool grinder
G.E.	5	220	1200	"	"	3	-	14.2		29	"		Lathe
Westinghouse	1 1/2	220	1730	"	"	3	-	4.2		29	"		Universal Cutter & drill grinder
G.E.	1/4	220	1725	"	"	3	-	1.05		29	"		" " " "
Balder Mfg Co	5	220	1140	"	"	3	-	15.8		29	Belted		Lathe
Westinghouse	3	220	1725	"	"	3	-	8.4		29	Direct		Universal Milling machine
Balder Mfg Co	3	220	1150	"	"	3	-	8		29	Belted		General Shop drive
" " "	3/4	220	1150	"	"	3	-	2.5		29	Direct		Lathe
Black & Decker	1/4	110	3000	"	W Rotor	1	-	4.2		66	"		Tool grinder
Century	1/2	220	1725	"	"	1	-	5		37	Belted		Large refrigerator
Burke	5	110	1700	"	"	1	-	22		100	Direct		Motor Generator
Master Elec	1/4	110	1750	"	"	1	-	4		20	Belted		Uniflow water cooler
" " "	1/4	"	"	"	"	"	"	"		"	"		" " "
" " "	1/4	"	"	"	"	"	"	"		"	"		" " "
Westinghouse	1 1/2	220	1725	"	"	1	56	4		21	Direct		Ice cream freezer

3-9642

[illegible]

HOUSE LIGHTING AND WATT-HOUR METERS

At Fort Banks, Mass.

3-9641

Date December 31, 1939

Post Number	DESIGNATION	Total Authorized Lighting Outlets	NUMBER AND WATTAGE OF LAMPS INSTALLED											WATT-HOUR METERS								
			15 watts	25 watts	40 watts	50 watts	60 watts	75 watts	100 watts	150 watts	200 watts	300 watts	Other wattages	Mfr's name	Type or style	Amp. cap.	Voltage	No. of phases	No. of wires	Date installed	Last date calibrated	
1	Company Officer Qtrs	65	4	20		20			1						Wayne	K	10	110	1	2		
2	" " "	62	7	11		17			1						G.E.	I 16	10	110	1	2		
22	Field Officer Quarters	81		3	18	14		14	1						Wayne	K	10	110	1	2		
23	Company Officer Qtrs	86		2	18	21		3	1					5-10 watts	"	K	10	110	1	2		
24	" " "	61	3	24	12	5		1	1						"	K	10	110	1	2		
25	" " "	69		20	8	8		3	1						"	K	10	110	1	2		
26	" " "	66		9	2	29		1	2						"	K	10	110	1	2		
3	" " "	93	3	21		34			2						G.E.	I 14	10	110	1	2		
5	N. C. C. Quarters	31	3	1	7	10			1						G.E.	I 14	10	110	1	2		
7	" " "	46			8	9		2	6						G.E.	I 14	10	110	1	2		
10	" " "	47	14		9	5	1	1	1						G.E.	I 16	10	110	1	2		
12	" " "	39		3	2	9			1						Wayne	K	10	110	1	2		
13	" " "	33		2	7	5			3						"	K	10	110	1	2		
15A	" " "	33		4	8	1									G.E.	I 14	10	110	1	2		
15B	" " "	42			13	15		3							G.E.	I 14	10	110	1	2		
15C	" " "	35	1		19	2		2							G.E.	I 14	10	110	1	2		
18	" " "	41		3	5	6		1							Wayne	K	10	110	1	2		
19	" " "	37		1	3	9		1	1						Sangamo	H	10	110	1	2		
34	" " "	34		1	13	7		1							G.E.	I 16	10	110	1	2		
35	" " "	41		3	5	9		2							G.E.	I 14	10	110	1	2		
39	" " "	40		3	16	7		1														
21	Barracks	200	2	19	2	24		30	19					1-10 watts	Wayne	K	10	110	1	2		
	"														G.E.	I 20A	25	230	1	3		
6	Hospital Annex	159	4	13	6	16	1	21	15						G.E.	T 14	10	110	1	2		
14	Hospital Stwds & Qtrs	37		1	8	9			1						G.E.	I 30A	50	240	1	3		
20	Hospital	709	13	106	21	145		34	49		1			1-1500 watt	Wayne	K	10	110	1	2		
	"													60-2 watt red	G.E.	DM 14	25	230	3	3		
	"													signals, 2-10	G.E.	IM 16	50	230	1	2		
	"													watt & 1-500 watt	G.E.	D 14	200	115	3	3		
40	Gymnasium	94		2	10	9		8	36						G.E.	IMH	10	220	1	2		
	"														G.E.	I 16	50	115	1	2		
	"														G.E.	T 14	10	110	1	2		
11	Ordnance Sthse & Off	30		2	8	5		7	3						Wayne	K	10	110	1	2		
15	Artillery Engineer	9			2			2							None							
27	Coal Shed	none													None							
36	Wagon Shed	18		1	1	7		5	3						Duncan	I	5	110	1	2		
37	Quartermaster Sthse	74	4	20	12	10		7	23						G.E.	I 30A	15	230	1	3		
42	Wood Shed	none													G.E.	I 16	25	115	1	2		
44	Horse Reel house	none													None							
61	Fire House	3				3									G.E.	I 16	10	110	1	2		
8	Guardhouse	14			3	5									G.E.	I 16	10	110	1	2		
9	Plumbing Shop & A.E. office and Sthse	50		2		7		6	9						Wayne	K	10	110	1	2		
17	Post Headquarters	38	1		2	6		2	9						Wayne	K	10	110	1	2		
28	Bakery	12			1	7									Wayne	K	5	110	1	2		
32	Crematory	none													G.E.	V 3 A	50	240	3	3		
															none							

HOUSE LIGHTING AND WATT-HOUR METERS

At Fort Banks, Mass.

3-9641

Date December 31, 1939[illegible]

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

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

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

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

[illegible]

ELECTRIC LIGHTING AND POWER

At Rice's Wharf, Mass.

Date December 31, 1939

1. Post generating plant, active or inactive ----- Original cost -----
 Date completed ----- Total capacity -----
 2. If purchased, give name and address of contracting firm Suburban Gas & Electric Co.,
Revere, Mass.
 3. Incoming lines at reservation boundary: Voltage ----- Phase -----
 Frequency ----- Number of conductors ----- Aerial or underground -----
 Length of line from contractor's plant or substation, in miles ----- or feet -----
 4. Service lines from reservation boundary to substation: Owner -----
 Length, in miles ----- or feet ----- Aerial or underground -----
 Number of: Poles ----- Manholes ----- Height of poles ----- How treated -----
 Kind of: Poles ----- Manholes ----- Duct -----
 5. Substation: Original cost ----- Date completed -----
 Type of construction ----- Dimensions -----
 Main transformer bank: Owner -----
 Quantity ----- Manufacturer -----
 Name-plate data -----

 Mounted outdoor or indoor ----- Connection of windings: Primary ----- Secondary -----
 Lightning arresters: Quantity ----- Manufacturer -----
 Name-plate data -----
 Where and how mounted -----
 Switchboard: Material ----- Dimensions -----
 Number of panels ----- Number of oil breakers ----- Number of air switches -----
 List of instruments -----

 Number of circuits leaving station ----- Aerial or underground -----
 Voltage regulators: Quantity ----- Manufacturer -----
 Name-plate data -----

 Street-lighting regulators: Quantity ----- Manufacturer -----
 Name-plate data -----

 Other Government-owned apparatus -----

 Apparatus owned by contractor, including metering facilities -----

6. Distribution system: Original cost ----- Date completed -----

Aerial or underground ----- Phase ----- Number of conductors -----

Voltage: Primary ----- Secondary: Power ----- Light -----

Length, in miles ----- or feet 300 Number of poles 2 Kind of poles Pine

Number of: Cross arms 3 Insulators 6 Manholes -----

Kind of: Cross arms Pine Insulators Glass

Kind of: Manholes ----- Duct lines -----

Number of lightning arresters ----- Type ----- Manufacturer -----

Number of distribution transformers in service ----- Aggregate K. V. A. -----

Method of mounting transformers -----

Method of grounding arresters, tanks and neutral -----

7. Exterior lighting system: Original cost ----- Date completed -----

Series or multiple ----- Voltage or amperage -----

Number of lamps ----- Wattage or lumens -----

B. & S. gage of conductors ----- Length of system -----

Type of fixtures ----- How mounted -----

8. Interior installations: Lighting, total kilowatts connected 1.22

Ranges: Total kilowatts connected ----- Number installed -----

Water heaters: Total kilowatts connected ----- Number installed -----

Air heaters: Total kilowatts connected ----- Number installed -----

Fans: Number of A. C. installed ----- Number of D. C. installed -----

Motors: A. C., total horsepower connected $\frac{1}{2}$ Number installed 2

Motors: D. C., total horsepower connected ----- Number installed -----

List miscellaneous Government-owned apparatus, giving group designations, total quantities, and total kilowatt ratings: -----

Privately owned appliances: Total kilowatts connected (estimated) $\frac{1}{2}$ KW

Enter pertinent information on motors, except desk and bracket fans on reverse side of this sheet.

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

[illegible]

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

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

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

3-9641

Date December 31, 1939

[illegible]

WATER-SUPPLY SYSTEM

At Fort Banks, Mass.

Date January 24, 1930.

Source of water supply Purchased from Town of Winthrop, Mass.

Sanitary conditions surrounding source of supply Good

Quality of water Good

Has the capacity of the supply been fully developed? Not known

Describe distribution system Pressure, Town of Winthrop Pumping Plant

3-9773

FILTRATION				SOFTENER			CHEMICAL FEED AND STERILIZING EQUIPMENT					
	SEDIMENTATION BASIN	FILTERS	CLEAR-WATER BASIN		SOFTENER TANKS	BRINE TANKS	CHLORINATORS					
							NUMBER	CAPACITY	MAKE	TYPE	COST	DATE INSTALLED
Number	None	None	None	Make	None	None	None	None	None	None	None	None
Dimensions				No. units								
Material				Dimensions								
Capacity				Capacity								
Cost				Material								
Date installed				Cost								
Type				Date installed								
Bldg. No.				Building No.								
				Kind of zeolite								
				Capacity per regeneration		Kilograms						

WELLS								WATER METERS						
NO. OF WELL	KIND	DEPTH	DIAM.	MANNER PUMPED	CAPACITY, G. P. M.	COST	DATE INSTALLED	WATER LEVEL		NUMBER	MAKE	TYPE	SIZE	BUILDING NO.
								Standing	Draw Down					
None	None	None	None	None	None	None	None	None	None	1	Hersey	Disk	4"	None
										1	"	"	6"	"

WATER MAINS							WATER ANALYSIS						
MATERIAL		DIAM.	LENGTH	SOURCE SUPPLY	CLASS	COST	DATE INSTALLED	Date of analysis	Total hardness (as CaCO ₃)			Parts per Million	
Main	Joint												
Cast Iron	Lead	4"	720'	Town Pump-	A	Unknown	Unknown	11/4/29	Alkalinity to methyl orange (as CaCO ₃) (not obtainable)			17	
"	and	6"	2200'	ing Plant	A	"	"		Hydrogen ion concentration (pH) " "				
"	oakum	8"	880'	"	A	"	"		Total iron			.100	
			2820						Magnesium (not obtainable)				
									Calcium " "				
									Sulphates (as SO ₄) " "				
									Chlorides (as Cl) Chlorine			2.5	
									Sodium and Potassium (as Na) (not obtainable)				
									Average Color 1.3 Average Turbidity Very slight				

As of 7/31/41:
Main: 4" & over - 1.1 mi.
Pipe: under 4" - 1.2"
Total 2.3 mi.

TANKS, RESERVOIRS, CISTERNS, ETC.										PRESSURE		
BUILDING NO.	MATERIAL	DIMENSIONS	SOURCE SUPPLY	CAPACITY, GALLONS	TRESTLE		ELEV. HIGH WATER		COST	DATE INSTALLED	AT HIGHEST FIRE HYDRANT	AT LOWEST FIRE HYDRANT
					Height	Material	Pump	Flagpole				
None	None	None	None	None	None	None	None	None	None	None	67	52
											Number fire hydrants 14	
											Standpipes for sprinkling carts (number): None	

SEWERAGE SYSTEM

At Fort Banks, Mass.

Date January 22, 1930

[illegible]

Means of disposal of sewage Post sewage empties into Town of Winthrop Sewer Mains.

[illegible]

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

[illegible]

SEWERAGE SYSTEM—CONTINUED

FLUSH TANKS					GREASE TRAPS					SEWAGE EJECTORS				
UNIT NO.	NAME OF MANUFACTURER	SIZE	DATE INSTALLED	COST	UNIT NO.	NAME OF MANUFACTURER	SIZE	DATE INSTALLED	COST	UNIT NO.	NAME OF MANUFACTURER	SIZE	DATE INSTALLED	COST
None	None	None	None	None	None	None	None	None	None	None	None	None	None	None

INSTRUCTIONS

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

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

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

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

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

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

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

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

This form is for permanent record and will be used only when new installations are made, or extensive alterations or additions are first completed and turned over for use.

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

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

FURNITURE, REFRIGERATORS, AND LOCKERS

FURNITURE

I

FORT BANKS, MASS.

FIELD OFFICERS			COMPANY OFFICERS			NONCOMMISSIONED OFFICERS			BACHELOR OFFICERS		
INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE
22	1	Minus: (2) Bureaus, Officers, with 2 Mirrors (1) Table, side, Pivot Top, 30", Officers Plus: (1) Bookcase, Mahogany (1) Desk, Officers, flat top (1) Table, Kitchen (1) Costumer (2) Tables, library, Mahogany	1	1	Minus: (2) Bureaus, Officers with 2 Mirrors (2) Chairs, Arm, Officers (1) Table, dressing, with seat & Mirror (1) Sideboard, Officers Mahogany (1) Table, Kitchen, Knock down (1) Table, side, Pivot Top, 30", Officers Plus: (1) Bookcase, Mahogany (2) Chairs, Arm, N.C.O. (1) Chair, Side, Officers (1) Chiffonier, Officers (1) Costumer (1) Table, library, Mahogany	5	1	Minus: (1) Bureau, N.C.O. (2) Chairs, Arm, N.C.O. (6) Chairs, Side, N.C.O. (1) Chiffonier, N.C.O. (1) Mirror, Plate-glass, bureau, N.C.O. Plus: (2) Chairs, Arm, Officers leather seat (4) Chairs, Side, Officers wooden seat (1) Table, Kitchen			
			2	1	Minus: (2) Bureaus, Officers with 2 Mirrors (1) Desk, flat top (1) Sideboard, Officers Mahogany (1) Table, dressing, with seat & Mirror (1) Table, side, Pivot Top, 30", Officers Plus: (1) Bookcase, Mahogany (1) Chiffonier, Officers (1) Costumer	7	1	Minus: (1) Bureau, N.C.O. (2) Chairs, Arm, N.C.O. (2) Chairs, Side, N.C.O. (1) Mirror, Plate-Glass, Bureau, N.C.O. (1) Table, gate leg (1) Table, Kitchen, Knock down Plus: (1) Chair, Arm, Officers (1) Chiffonier, Officers			
						7-A	1	Minus: (1) Bureau, N.C.O. (2) Chairs, Arm, N.C.O. (3) Chairs, Side, N.C.O. (1) Mirror, Plate-Glass Bureau, N.C.O. (1) Table, gate leg (1) Table, Kitchen, Knockdown Plus: (1) Chair, Arm, Officers leather seat (1) Chiffonier, Officers (1) Table, library, Mahogany			
3	1	COMPANY OFFICERS Plus: (1) Officers, Chiffonier (1) Desk, Officers flat top (2) Tables, library, Mahogany Minus: (1) Table, side, Pivot Top, 30", Officers	3	1	Minus: (2) Bureaus, Officers with 2 Mirrors (3) Chairs, Officers, Arm (4) Chairs, Officers, Side (1) Side board, Off. Mahog. (1) Table, dining, Off., Extension (1) Table, dressing, with seat & Mirror						

REFRIGERATORS AND LOCKERS

REFRIGERATORS						WALL LOCKERS					REMARKS
ICE		ELECTRIC		GAS		SINGLE	DOUBLE	TRIPLE	QUAD.	QUIN.	
SIZE (ICE CAPACITY)	INSTALLED BUILDING NO.	SIZE (CUBIC FEET)	INSTALLED BUILDING NO.	SIZE (CUBIC FEET)	INSTALLED BUILDING NO.						
75 lb.	55	5	13			101	3	3			Refrigerator (144 cu. ft.) in Barracks Building #21 is a display case 12' L x 4' H x 3' W.
75 lb.	56	5	15A				1				
		5	15C			109		1			
		5	22			2					
		5	25			1					
		6	1								
		6	3								
		6	12								
		6	14								
		6	23								
		6	24								
		6	26								
		7	2								
		144	21								
		3	7								
		5	34								
		6	10								
		42	21								
		42	37								
		42	37								
THIS SPACE FOR USE OF OFFICE QUARTERMASTER GENERAL TO RECORD SEMI-ANNUAL CORRECTION DATES											
CHECKED										DATE	

FURNITURE, REFRIGERATORS, AND LOCKERS

FURNITURE

FORT BANKS, MASS.

II

FIELD OFFICERS			COMPANY OFFICERS			NONCOMMISSIONED OFFICERS			BACHELOR OFFICERS		
INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE
			23	1	Minus: (2) Bureaus, Officers with 2 Mirrors (1) Sideboard, Officers Mahogany (1) Table, dressing, with seat & Mirror (1) Table, Kitchen, Knockdown (1) Table, Side, Pivot Top, 30", Officers Plus: (1) Bookcase, Mahogany (1) Bureau, commercial (2) Chiffoniers, Officers (1) Table, library, Mahog. (1) Costumer	10	1	Minus: (2) Chairs, Arm, N.C.O. (6) Chairs, side, N.C.O. (1) Chiffonier, N.C.O. (1) Mirror, Plate-Glass, bureau, N.C.O. (1) Table, Kitchen, Knockdown Plus: (1) Bookcase, Mahogany (2) Chairs, Arm, Officers leather seat (6) Chairs, Side, Officers wooden seat (1) Chiffonier, Officers			
						12	1	Minus: (1) Bureau, N.C.O. (2) Chairs, Arm, N.C.O. (2) Chairs, Side, N.C.O. (1) Chiffonier, N.C.O. (1) Mirror, Plate-Glass, bureau, N.C.O. Plus: (1) Bookcase, Mahogany (2) Chairs, Arm, Officers leather seat (2) Chairs, Side, Officers wooden seat (1) Chiffonier, Officers			
						13	1	Minus: (2) Chairs, Arm, N.C.O. (2) Chairs, Side, N.C.O. (1) Chiffonier, N.C.O. (1) Mirror, Plate-Glass, bureau, N.C.O. Plus: (2) Chairs, Side, Officers wooden seat, (1) Chiffonier, Officers			

(SEE OTHER SIDE)

FURNITURE, REFRIGERATORS, AND LOCKERS

FORT BANKS, MASS.

FURNITURE

III

FIELD OFFICERS			COMPANY OFFICERS			NONCOMMISSIONED OFFICERS			BACHELOR OFFICERS		
INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE
			24	1	Minus: (4) Chairs, Officers, Arm (1) Sideboard, Officers, Mahogany (2) Bureaus, Officers, with 2 Mirrors (1) Table, Dressing, with seat & mirror (1) Table, Side, Pivot top, 30", Officers Plus: (1) Bookcase, Mahogany (3) Chairs, Officers, Side (1) Chiffonier, Officers (1) Costumer (1) Table, library, Mahogany	14	1	Minus: (1) Bureau, N.C.O. (2) Chairs, Arm, N.C.O. (1) Mirror, Plate-Glass, Bureau, N.C.O. (1) Table, Kitchen (1) Chiffonier, N.C.O. Plus: (2) Chairs, Arm, Officers leather seat (1) Chiffonier, Officers			
			25	1	Minus: (1) Sideboard, Officers, Mahogany (1) Table, Side, Officers with Pivot Top, 30" (2) Bureaus, Officers, with 2 Mirrors Plus: (1) Bookcase, Mahogany (1) Chiffonier, Officers (1) Costumer (1) Table, library, Mahogany	15A	1	Minus: (2) Chairs, Arm, N.C.O. (1) Chiffonier, N.C.O. (6) Chairs, Side, N.C.O. (1) Mirror, Plate-Glass, Bureau, N.C.O. Plus: (4) Chairs, Arm, Officers leather seat (6) Chairs, Side, Officers wooden seat (1) Chiffonier, Officers			
			26	1	Minus: (2) Bureaus, Officers, with 2 Mirrors (2) Chairs, Officers, Side (1) Sideboard, Officers, Mahogany (1) Table, Dressing with seat & mirror (1) Table, Side, Pivot top, 30", Officers	15B	1	Minus: (1) Bureau, N.C.O. (2) Chairs, Arm, N.C.O. (1) Mirror, Plate-Glass bureau, N.C.O. (1) Table, Kitchen Plus: (2) Chairs, Arm, Officers leather seat (3) Chiffoniers, Officers (1) Desk, Officers, flat top (1) Table, library, Mahogany			
26	1	COMPANY OFFICERS Plus: (1) Bookcase, Mahogany (1) Chiffonier, Officers (1) Table, library, Mahog. (1) Costumer (1) Table, kitchen				15C	1	Minus: (1) Bureau, N.C.O. (1) Mirror, Plate-Glass bureau, N.C.O.			

(SEE OTHER SIDE)

FURNITURE, REFRIGERATORS, AND LOCKERS

FURNITURE

FORT BANKS, MASS.

IV

FIELD OFFICERS			COMPANY OFFICERS			NONCOMMISSIONED OFFICERS			BACHELOR OFFICERS		
INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE
						18	1	Minus: (1) Bureau, N.C.O. (2) Chairs, Arm, N.C.O. (1) Chiffonier, N.C.O. (1) Mirror, Plate-Glass, bureau, N.C.O. (1) Table, Kitchen, knockdown Plus: (1) Bookcase, Mahogany (2) Chairs, Arm, Officers leather seat (1) Chiffonier, Officers			
						19	1	Minus: (1) Bureau, N.C.O. (2) Chairs, Arm, N.C.O. (6) Chairs, Side, N.C.O. (1) Chiffonier, N.C.O. (1) Table, Kitchen knockdown (1) Mirror, Plate-Glass, bureau, N.C.O. Plus: (2) Chairs, Arm, Officers leather seat (6) Chairs, Side, Officers wooden seat (1) Chiffonier, Officers			
						34	1	Minus: (1) Bureau, N.C.O. (2) Chairs, Arm, N.C.O. (6) Chairs, Side, N.C.O. (1) Chiffonier, N.C.O. (1) Mirror, Plate-Glass, bureau, N.C.O. (1) Table, Kitchen, knockdown Plus: (2) Chairs, Arm, Officers leather seat (6) Chairs, Side, Officers leather seat			
			34	1	NONCOMMISSIONED OFFICERS Plus: (1) Chiffonier, Officers (1) Table, library, Mahogany						

FURNITURE, REFRIGERATORS, AND LOCKERS

FURNITURE

FORT BANKS, MASS.

V

FIELD OFFICERS			COMPANY OFFICERS			NONCOMMISSIONED OFFICERS			BACHELOR OFFICERS		
INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE	INSTALLED BUILDING NO.	COM- PLETE SETS	ODD PIECES, LIST EACH PIECE
						35	1	Minus: (1) Bureau, N.C.O. (2) Chairs, Arm, N.C.O. (1) Chiffonier, N.C.O. (1) Mirror, Plate-Glass, bureau, N.C.O. Plus: (2) Chairs, Arm, Officers leather seat (1) Chiffonier, Officers			
						39	1	Minus: (1) Bureau, N.C.O. (2) Chairs, Arm, N.C.O. (1) Chiffonier, N.C.O. (1) Mirror, Plate-Glass, bureau, N.C.O. Plus: (2) Chairs, Arm, Officers leather Seat (1) Chiffonier, Officers			
						56	1	Minus: (1) Bureau, N.C.O. (1) Chiffonier, N.C.O. (1) Mirror, Plate-Glass bureau, N.C.O. (1) Table, gate leg			

(SEE OTHER SIDE)

RICE'S WHARF, WINTHROP, MASS.

(SEE OTHER SIDE)

FURNITURE

RICE'S WHARF, WINTHROP, MASS.

[illegible]

FIRE PROTECTION

At Fort Banks, Mass.

Date May 10, 1922.

FIRE DEPARTMENT ORGANIZATION.

NO. OF STATION	NO. MEN EACH STATION	NO. OF STATION	NO. MEN EACH STATION
NONE			
Total		Total	

Remarks: Enlisted Personnel . 1 Fire apparatus house

OUTSIDE AID.

LOCATION	DISTANCE	TIME
Town of Winthrop, Mass.	1/2 mile	3 Minutes

Remarks: Modern fire fighting apparatus available in 3 minutes from
Town of Winthrop, Mass.

WATER SUPPLY.

Capacity of tanks	NONE	PRESSURE IN MAINS	
Capacity of reservoirs	NONE	Due to tanks or reservoirs	Direct pumping
Capacity pump, max. G. P. M.	NONE		Max. 75
Duration of water supply 50,000 Gals. 24 Hours			Min. 70

Remarks: Water supplied by town of Winthrop, Mass.

AUTOMATIC SPRINKLER SYSTEMS.

[illegible]

Remarks:

STANDPIPE SYSTEMS.

Designation and number of buildings equippedNone

Remarks:

HOSE CONNECTIONS AT PLUGS

	POST	NEAREST TOWN
Number of threads per inch.....	7½	7½
Diameter of male couplings over threads.....	3 [⁄] 4	3 [⁄] 4

Remarks:

FIRE-ALARM SYSTEMS

[illegible]

Remarks: Telephone to Fire Department Town of Winthrop.
Fire call by musician of the Guard

FIRE-FIGHTING APPARATUS

Capacity, G. P. M.	Name of Manufacturer	Number
Triple comb'n pumping engines		NONE
Double comb'n chem'l and hose trucks		NONE
Hook and ladder truck	Hand drawn	1 520
Utilities car		NONE
Wheel-type chemical extinguishers	40 gal Badger Fire Extinguisher Co.	3 900
Hose carts, hand-drawn		3 430
1-quart extinguishers		1
2½-gallon soda-and-acid extinguishers		73 584
2½-gallon foam-type extinguishers		NONE
5-gallon hand pump tank		NONE
Hose—2½-inch, double jacket	1300	Linear feet.
2½-inch, single jacket	NONE	Linear feet.
Unlined linen	NONE	Linear feet.
Other apparatus:	fire buckets	160 160

Remarks: **Fire hazard "very good"**

Date October 7, 1941

Number of master meters Individual building meters with the exception
of T-blgs

Name of meter manufacturer Tufts Meter Co., Boston, Mass.

Meter owned by Suburban Gas & Electric Co., Revere, Mass.

Meter maintained by Suburban Gas & Electric Co., Revere, Mass.

Meter location Individual bldgs. & Meter House for T. bldgs.

Type low-pressure regulator None

Name of regulator manufacturer None

DISTRIBUTION MAINS

[illegible]

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

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

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

Furnish map showing location and size of distribution mains, with location of drips and valves. Indicate by symbol or otherwise service of mains. At critical points show depth laid. (Distance from top of pipe to surface of ground.)

On reverse side of form give data pertaining to apparatus using gas.

Service of _____

IN THE COLUMN HEADED "PRESSURE," GIVE MAXIMUM AND MINIMUM WHERE THERE ARE MARKED FLUCTUATIONS IN THE PRESSURE. IF THERE IS ONLY ONE CONNECTION OR METER FOR SEVERAL SUPPLIES, GIVE DATA PERTAINING TO EACH SEPARATELY.

If there is only one connection or meter for several services, group together by brackets or otherwise indicate those services which are so connected or metered.

HEATING BOILER.—Give name of gas burner manufacturer, as "Barber Co." etc.

HOT-WATER HEATERS.—Give name of gas burner manufacturer, as "Barber Co.," etc.

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

RECORD OF GAS-USING APPARATUS

3-9952

INSTALLED IN BUILDING		SERVICE CONNECTION		HEATING BOILER, NAME MANUFACTURER OF BURNERS	HOT WATER HEATER, NAME AND SIZE	COOKING RANGE		INSTALLED IN BUILDING		SERVICE CONNECTION		HEATING BOILER, NAME MANUFACTURER OF BURNERS	HOT WATER HEATER, NAME AND SIZE	COOKING RANGE	
Post number	Designation	Size	Pressure			Name	Number burners	Post number	Designation	Size	Pressure			Name	Number burners
T-22	Mess Hall	2 1/2"	3-6 lb	--	Crane 220(2-Majestic	6 ea		T-33	Hosp. Bridge	2 1/2"	3-6 lb	2 gas fired	unit heaters	(Trane)	1 ea
					1-Majestic	4		20	Hospital	3/4"	3-6 lb	1 Dish drying	oven		1
					1-Frialator	4									
T-23	Mess Hall	2 1/2"	3-6 lb		Crane 220(2-Majestic	6 ea									
					1-Majestic	4									
					1-Frialator	4									
T-24	Mess Hall	2 1/2"	3-6 lb		Crane 220(2-Majestic	6 ea									
					1-Majestic	4									
					1-Frialator	4									
T-25	Mess Hall	2 1/2"	3-6 lb		Crane 220(2-Majestic	6 ea									
					1-Majestic	4									
					1-Frialator	4									
T-1	Officers Qtrs	2 1/2"	3-6 lb		None	1-Majestic	6								
(see note)					1-Frialator	3									
25	Officers Qtrs	3/4"	3-6 lb		Merion 40 gal	Garland	5								
26	Officers Qtrs	3/4"	3-6 lb		Merion 40 gal	Garland	5								
24	Officers Qtrs	3/4"	3-6 lb		Merion 40 gal	Garland	5								
23	Officers Qtrs	3/4"	3-6 lb		Merion 40 gal	Garland	5								
22	Officers Qtrs	3/4"	3-6 lb		Merion 40 gal	Oriole	5								
1	Officers Qtrs	3/4"	3-6 lb		Merion 40 gal	Tappan	5								
2	Officers Qtrs	3/4"	3-6 lb		Merion 40 gal	Real Host	5								
3	Officers Qtrs	3/4"	3-6 lb		Sands 30 gal	Real Host	5								
15A	NCO Quarters	3/4"	3-6 lb		None	Garland	5								
15C	NCO Quarters	3/4"	3-6 lb		None	Tappan	6								
15B	NCO Quarters	3/4"	3-6 lb		None	Tappan	6								
34	NCO Quarters	3/4"	3-6 lb		Ruud 25	Real Host	6								
35	NCO Quarters	3/4"	3-6 lb		Ruud 25	Real Host	6								
39	NCO Quarters	3/4"	3-6 lb		Ruud 25	Real Host	6								
19	NCO Quarters	3/4"	3-6 lb		Ruud 25	Real Host	6								
18	NCO Quarters	3/4"	3-6 lb		Ruud 25	Real Host	6								
12	NCO Quarters	3/4"	3-6 lb		Ruud 25	Real Host	6								
13	NCO Quarters	3/4"	3-6 lb		Ruud 25	Quality	6								
14	NCO Quarters	3/4"	3-6 lb		Ruud 25	Real Host	6								
5	NCO Quarters	3/4"	3-6 lb		Sands 30 gal	Real Host	6								
20	Hospital	2 1/2"	3-6 lb		2 Vulcan	6 ea									
					Grill	1									
					Steam Table	3									
					Coffee Urns	2									
					Dish Washer	1									
					Barnstead										
					Still	4									
					Garland	13									
					Toaster	1									
					Magie	3									
					Bunson										
					4- Burners	4									
					Over	1									
					Autodave	1									

Note: Meters for T-buildings located in building #67
Note: Drip Box located in main near T-23

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 1941

(1) BUILD- ING No.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS TO JUNE 30, PRESENT FISCAL YEAR	(7) COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT VALUE JUNE 30, 1941, PRESENT FISCAL YEAR
	Perm. Bldgs.						
1&2	Co. Off. Qtrs.	Interior painting \$697.60; Replacing electric light fixtures \$277.94.	\$ 1413 09	\$ 24140 55	\$ 12144 76		\$ 32198 03
3	" " "	Replacing radiators \$101.97; Exterior painting \$261.94.	792 91	16038 10	Unknown		10598 94
23&24	" " "		192 42	23807 45	13065 12		32797 95
25&26	" " "	Interior painting \$939.85.	1607 47	26506 27	13115 22		32797 95
22	Field Off. Qtrs.	Interior painting \$1530.62.	1891 32	18346 32	8366 23		15398 94
		Sub-total	5897 21	108838 69	46692 03		123791 81
5	N. C. O. Qtrs.	Exterior painting \$200.63.	350 94	6594 06	Unknown		2400 00
7	" " "		224 74	8100 99	"		4800 00
10	" " "	Repairing porch \$12.41; Interior painting \$370.17; (converted into Administration Bldg.)	737 74	7756 85	"		8198 94
12&13	" " "	Interior painting \$237.61.	553 45	10523 71	5127 38		14437 89
15 ABC	" " "	Replacing hot water tank \$160.86.	420 11	19828 50	11609 34		23600 00
18&19	" " "	Interior painting \$444.00.	694 70	10888 60	5832 30		14837 89
34&35	" " "	Interior painting \$158.94.	404 24	10643 16	6293 88		14437 89
39	" " "		242 17	6154 09	5190 00		12018 94
14	" " "		294 62	6032 37	2773 12		8018 94
		Sub-total	3347 03	71827 28	36826 02		112750 49
20	Hospital	Installing shelving \$290.98; Installing & re- pairing screens \$148.54; Painting women's ward \$403.02; Installing Dental Unit \$272.48; Painting kitchen \$157.22; Plastering ceiling \$140.60; Installing ceiling radiator \$133.75; Installing shelving \$665.00; Plastering walls \$104.00; Installing radiators \$295.16; Interior painting \$107.45; Painting boiler room \$149.54.	4809 14	74474 44	286270 67	10525 43	305858 58
		Sub-total	4809 14	74474 44	286270 67	10525 43	305858 58
	Perm. Misc. Bldgs.						
8	Guard House	Interior painting \$190.93; Painting cellar rooms \$170.09.	1482 84	12177 09	6846 70		5780 00
9	Plumb. Shop-A.E. Off. & Storeroom	Constructing & installing skylights \$364.00; Re- wiring 2nd floor \$103.07; Installing additional radiators \$366.13; Installing toilet \$192.98; Partitioning for new toilet \$162.15.	397 58	5426 18	10955 21	1085 26	4800 00
11	Ord. Off. & Storeroom	Exterior painting \$176.02.	344 02	4758 83	5299 29		9200 00
16	A.E. Storehouse		319 66	899 01	Unknown		3200 00
17	Adm. Building	Interior painting \$212.92.	1423 31	13066 79	5556 61		4980 00
27	Coal Shed			3454 82	2493 00		2400 00
29	Ord. Mach. Shop	Exterior painting \$278.68.	469 43	8887 35	4690 00		15200 00
33	Q. M. Scales	Installing concrete curbing \$104.51	30 37	379 45	319 01	104 51	1200 00
36	Paint Shop & Sthse.	Making boxes for gutters of storehouse \$217.00.	236 55	3064 49	2618 00		6000 00
37	Commissary		724 99	15667 45	23933 41		24180 00
40	Post Exchange		401 05	20838 06	22609 98		54980 00
41	Flag Staff	Salvaged - August 26, 1944		444 65	Unknown		160 00
42	Wood Shed	Replacing motor on wood saw \$129.57.	196 89	1115 20	"		1500 00
	TOTAL						

(C. A.) (Dept.) Station Port Banks, Winthrop, Mass.

(1) BUILD- ING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	(7) COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT VALUE JUNE 30, 1941, PRESENT FISCAL YEAR
	Perm. Misc. Bldgs. (cont.)						
44	Hose Reel House		\$.	\$.	Unknown		\$.
57	Carpenter Shop	Replacing hot air furnace \$137.71	248 15	2757 09	5500 00		600 00
61	Fire House	Removing partition \$924.48; Installing overhead doors \$258.08.	1553 33	3151 07	5100 00		4500 00
62	Oil House		24 64	972 44	2500 00		4800 00
66	Q. M. Garage	Repairing windows \$227.71; Rewiring garage \$371.09; Interior painting \$232.54; Exterior painting \$161.79.	1390 06	6631 54	2550 00		1600 00
100	Tel. Exchange	Cleaning out toilet \$176.29.	305 99	619 38	17283 00		3000 00
102	Garage	Exterior painting \$195.82.	202 17	909 44	350 00		18000 00
151	N.C.O. Garage			117 82	435 75		400 00
152	" "		1 66	90 78	472 15		450 00
153	Hosp. "			46 12	702 61		475 00
154	A.E. "		45 51	102 26	1207 29		750 00
155	Enl. Men"		39 34	1202 73	1845 36		1250 00
		Sub-total	9837 54	106905 77	123268 07	1189 77	1850 00
	Temp. Misc. Bldgs.						
30	Tool House			1580 22	Unknown		2400 00
59	Lumber shed		81	919 24	3900 00		4000 00
60	Q.M. Storehouse	Remodeling for clothing storehouse & installation of shelving \$1373.10; Rewiring & installation of lights \$104.82.	527 88	6112 96	16350 95	1477 92	8000 00
64	Q.M. Office	Remodeling of two toilets \$267.75; Exterior painting \$148.27.	610 99	2697 52	Unknown	267 75	7400 00
65	Officers Garage		92 19	1068 14	150 00		240 00
101	Garage	Exterior painting \$189.22.	218 97	1344 72	150 00		240 00
106	"		69	256 45	875 49		750 00
		Sub-total	1451 53	13979 25	21426 44	1745 67	23030 00
6	Barracks	Exterior painting \$1047.29; (Bldg. converted into Hospital Annex, Jan. 1941); Installing tile bathroom \$365.00; Installing bathroom in Isolation Ward \$563.34; Installing additional receptacles \$125.82.	451 48	39854 62	23922 16	1054 16	56198 94
21	Barracks	Painting kitchen & garbage rack \$209.17; Re-locating kitchen sink & drain \$327.32; Installing shelving \$379.26; Exterior painting \$123.44; Interior painting \$137.93; Replacing heater \$895.16; Painting up chimney \$147.99; Installing linoleum \$989.58.	3218 07	52003 40	24074 67	989 58	56180 00
		Sub-total	5227 61	91858 02	47996 83	2043 74	112378 94
	Emer. Barracks						
T-4	Barracks		53 57	53 57	11717 00	11717 00	11717 00
T-5	"		59 68	59 68	11717 00	11717 00	11717 00
T-6	"		84 27	84 27	11717 00	11717 00	11717 00
T-7	"		61 40	61 40	11717 00	11717 00	11717 00
T-8	"		99 44	99 44	11717 00	11717 00	11717 00
T-9	"		56 95	56 95	11717 00	11717 00	11717 00
TOTAL							

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
BUILDING NO.	DESIGNATION OF BUILDINGS OR SYSTEMS	BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILDING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	COST OF NEW CONSTRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	REPLACEMENT VALUE JUNE 30, 1941, PRESENT FISCAL YEAR
T-10	Barracks		\$ 89 66	\$ 89 66	\$ 11717 00	\$ 11717 00	\$ 11717 00
T-12	"		64 61	64 61	11717 00	11717 00	11717 00
T-13	"		58 05	58 05	11717 00	11717 00	11717 00
T-14	"		56 60	56 60	11717 00	11717 00	11717 00
T-17	"	Interior painting \$846.17.	901 66	901 66	11717 00	11717 00	11717 00
T-18	"		58 71	58 71	11717 00	11717 00	11717 00
		Sub-total	1644 60	1644 60	140604 00	140604 00	140604 00
	Temp. Misc. Bldgs.						
28	Bakery	Constructing coal bin \$147.05; Exterior painting \$104.49.	415 01	7251 97	4800 00		11704 00
32	Incinerator	(Being rebuilt)	69 44	8913 99	12938 35		8000 00
31	Reservation Fence		67 01	4520 26	12272 88		8000 00
	Sentry Box		21 05	21 05	200 00		200 00
		Sub-total	572 51	20707 27	30031 23		27904 00
	Emergency Bldgs.						
T-1	Officers Qtrs.		221 17	221 17	21000 00	21000 00	21000 00
T-2	Co. Adm. & Sthse.	Installing shelving \$203.16; Constructing shelving \$207.21.	40	40	3910 37	3910 37	3500 00
T-3	" " "		11 99	11 99	3500 00	3500 00	3500 00
T-11	" " "	Installing shelving \$155.24.	56 34	56 34	7905 24	7905 24	7905 24
T-15	Day Room		16 27	16 27	4250 00	4250 00	4250 00
T-16	" "		17 05	17 05	4250 00	4250 00	4250 00
T-22	Mess Hall		1 36	1 36	7500 00	7500 00	7500 00
T-23	" "		39 75	39 75	7500 00	7500 00	7500 00
T-24	" "		35 24	35 24	7500 00	7500 00	7500 00
T-25	" "		31 69	31 69	10000 00	10000 00	10000 00
T-26	Ord. Storehouse		30 84	30 84	2470 00	2470 00	2470 00
T-27	Q. M. "	Installing shelving \$250.16; Remodeling building \$849.43; Installing lighting system \$248.10; Interior painting \$228.19; Installing buzzer system \$115.07.	481 44	481 44	4347 69	4347 69	3000 00
			52 33	52 33	3530 00	3530 00	3530 00
T-28	Q. M. "						
T-29	Adm. Bldg.	Installing batten on ceiling & walls \$150.57; Staining & shellacing office \$157.19; Constructing office \$170.86.	376 86	376 86	9170 86	9170 86	9170 86
T-30	Art. Eng. Sthse.	Installation of shelving \$480.71.			3480 71	3480 71	3480 71
T-31	Theatre Bldg.	Interior painting \$675.33; Installing toilets & washbowls \$271.36; Staining & finishing toilets \$102.56.	1040 61	1040 61	13521 36	13521 36	13521 36
T-32	Q. M. Sthse.		1 90	1 90	11896 00	11896 00	11896 00
		Sub-total	2415 24	2415 24	125732 23	125732 23	125732 23
	Misc. Utilities						
	Ext. Light System	Construction of new manhole & duct line \$126.28.	34 79	187 72	Unknown	126 28	250 00
	Fire Equipment		208 95	1346 66	2733 84		2786 00
	Grounds	Installing bumpers in parking areas \$130.77; Installing parking curb \$120.07; Pruning & trimming all trees \$562.98; Rebuilding wash rack \$404.70.	2483 04	99747 54	155568 25	223 67	196800 00
	TOTAL						

(1) BUILDING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	(7) COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT VALUE JUNE 30, 1941 PRESENT FISCAL YEAR
	Misc. Utilities (cont)						
	Heavy Furniture		\$ 464 86	\$ 4753 43	\$ 9935 39	\$ 510 82	\$ 8000 00
	Ranges, Army	Replacing Army Range \$101.20; Installing #5 Army Range \$140.76.	244 89	875 28	354 09		430 00
	Ranges, Gas		54 85	1032 70	1191 31		1200 00
	Roads	Making metal traffic signs \$198.40.	203 40	31189 88	Unknown		24198 89
	Refrigerators		192 74	1037 32	5712 21		6000 00
	Sewer Mains	Connecting Bldg. 9 with sewer mains \$348.59; Cleaning out sewer \$100.05.	537 02	6233 04	Unknown		6630 00
	Stoves, Heating		90 72	311 62	237 70		238 00
	Surface Drains		130 96	798 64	Unknown		6951 25
	Walks	Constructing boardwalk \$279.20.	303 96	2748 14	"		5120 00
	Water Mains	Replacing hydrant \$140.04; Replacing water line \$196.86; Installing new water line \$5601.81.	528 69	6034 81	"	5601 81	4090 00
		Sub-total	5478 87	156296 78	186346 67	6462 58	275794 14
	Tent Camps	Setting up heating stoves \$194.49; Sinking exterior water lines \$775.13; Removing water closets \$136.13.	1679 04	1679 04	12993 48	12993 48	12993 48
		Sub-total	1679 04	1679 04	12993 48	12993 48	12993 48
		Grand total	42360 32	650626 38	1058187 67	301296 90	1432092 67
	TOTAL						

APPROVED: For the Commanding General:

ADOLPH T. ROSE Major C.A.C. *Commanding General*
Acting Executive *Commanding Officer*

(Signature)

ARTHUR W. NELSON Capt., Q.M.C. *Utilities Officer*

INSTRUCTIONS

THIS REPORT will be made out annually by ALL POST, CAMP, OR STATION QUARTERMasters in triplicate, two copies to be forwarded to the Commanding General of the Corps Area, who will forward the original to the Office of the Quartermaster General. This report will be required for ALL POSTS, CAMPS, OR STATIONS, and will be forwarded as soon as possible after the close of the fiscal year. It will be noted that independent stations will forward their reports through Corps Areas, as it is desired that the Commanding General of the Corps Area have a copy of this information for all stations geographically located in his area.

UNDER COLUMNS 1 AND 2 the building number and designation will correspond to the numbers and designations shown in the historical record on file in the Office of the Quartermaster General. Local numbers or designations in conflict with this should not be used.

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

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

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

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

INFORMATION IN COLUMNS 6 AND 7 is similar to that in columns 4 and 5, with the exception that while columns 4 and 5 show only repair expenditures, columns 6 and 7 will show costs of original construction, which will include alterations and additions.

UNDER COLUMN 8 it is desired to have a figure which will represent the cost of replacing, at the close of the current fiscal year, each building structure and utility at all the stations in the Army. This figure can be arrived at through estimates prepared by the technical personnel on duty, the officers themselves, or by the help and assistance of local contractors. IT IS REQUESTED THAT SPECIAL EFFORT BE MADE TO HAVE THE FIGURE IN THIS COLUMN REPRESENT A TRUE REPLACEMENT VALUE, NOT A FICTITIOUS ONE.

In making this report it is desired that the grouping of projects follow those pertaining to maintenance, alteration and repair of buildings and utilities as is listed annually in the instructions on the preparation of QMC Form 95. Under Officers' Quarters permanent and temporary, there should be a further division to show: 1. Individual and separate Officers' Quarters, permanent; 2. Individual and separate Officers' Quarters, temporary; 3. Apartments for officers, permanent; 4. Apartments for officers, temporary; 5. Bachelor Officers' Quarters, permanent; 6. Bachelor Officers' quarters, temporary.

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 19 41

(1) BUILD- ING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR		(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR		(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR		(7) COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR		(8) REPLACEMENT VALUE JUNE 30, 19 41 PRESENT FISCAL YEAR	
	Perm. Bldgs.		\$		\$		\$		\$		\$	
38	Q. M. Wharf		209	90	9009	91	16773	27			17000	00
43	N.C.O. Quarters		31	27	7896	11	Unknown				6000	00
1	Oil House				27	08	580	47			600	00
2	Reservation Fence				22	64	286	19			300	00
157	Waiting Room		14	19	110	57	Unknown				600	00
	Sub-total		255	36	17066	31	17639	93			24500	00
	Misc. Utilities											
	Elec. Light System				1	02	Unknown				75	00
	Fire Equipment			56	1	68	5	19			6	00
	Gas Ranges				53	61	41	98			50	00
	Grounds				49	30	10100	00			15000	00
	Heavy Furniture						112	14			120	00
	Roads						Unknown				700	00
	Stoves, Heating				9	48	22	95			23	00
	Water Mains		5	31	130	37	Unknown				75	00
	Walks						41	65			30	00
	Sub-total		5	87	245	46	10323	91			16079	00
	Grand total		261	23	17311	77	27963	84			40579	00
TOTAL												

(C. A.) (Dept.) Station Rice's Wharf, Winthrop, Mass.

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Date June 30, 1941

Name Fort Banks, Location Winthrop, Massachusetts Established 1899 Government-owned 33.242 acres. Leased 0 acres.
Character of post Coast Artillery Telegraph station Winthrop, Massachusetts Freight station East Boston, Massachusetts 102 PV
Capacity: Officers 58 8 M PV 50 B E; N. C. O. 18 12 M 58; Enl. men 892 756 E; Animals 0; Motor veh. 68 43 PV; Hosp. beds 214 189 B

Reservation—Area 33.242 acres.

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathrooms	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric														
	Housing																															
	A. Enlisted Men																															
	1. Family Type																															
	a Permanent																															
5	NCO Quarters																												1F	1F	Good	
7	B.O. Qtrs.																										5	3P	Good			
*10	"																											0	0	Good		
12	"																											1F	0	Good		
13	"																											1F	1F	Good		
14	"																											1F	1F	Good		
15ABC	"																											1F	1F	Good		
18	"																											3F	3F	Good		
19	"																											1F	1F	Good		
34	"																											1F	1F	Good		
35	"																											1F	1F	Good		
39	"																											1F	1F	Good		
	2. Barracks Type																															
	a Permanent																															
*6	Barracks																											104P	89B	Good		
21	Barracks																											109P	151P	Good		
	c Emergency																															
T-4	Barracks																											63P	0	Good		
T-5	Barracks																											63P	44P	Good		
T-6	Barracks																											63P	0	Good		
T-7	Barracks																											63P	52P	Good		
T-8	Barracks																											63P	53P	Good		
T-9	Barracks																											63P	53P	Good		
T-10	Barracks																											63P	60P	Good		
T-12	Barracks																											63P	0	Good		
T-13	Barracks																											63P	0	Good		
T-14	Barracks																											63P	25P	Good		
T-17	Barracks																											63P	30P	Good		
T-18	Barracks																											63P	43P	Good		
	B. Officers Qtrs.																															
	1. Family Type																															
	(a) Permanent																															
1	Officers Qtrs.																											1F	1F	Good		
2	Officers Qtrs																											1F	1F	Good		
3	Officers Qtrs																											1F	1F	Good		
22	Field Off. Qtrs																											1F	1F	Good		
23	Officers Qtrs																											1F	1F	Good		
24	Officers Qtrs																											1F	1F	Good		
25	Officers Qtrs																											1F	1F	Good		

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

NAME OF POST FORT BANKS, MASSACHUSETTS

DATE June 30, 1941

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric														
✓ 26	Officers Qtrs. (c) Emergency																												1F	1F	Good	
T-1	Officers Qtrs D. Storage (a) Permanent																												50	42	Good	
✓ 4	Battery Paint Storeroom																												917	Cu Ft	Good	
✓ 9	Plbg Shop & A.E. Off. & Storehouse																												42456	Cu Ft	Good	
✓ 11	Ord. Off. & Storehouse																												25340	Cu Ft.	Good.	
✓ 60	QM Storeroom (c) Emergency																												10252.40	Cu Ft	Good	
T-2	Adm. & Storehouse																												975	Sq Ft	Good	
T-3	Adm. & Storehouse																												975	Sq Ft.	Good	
T-11	Adm. & Storehouse																												2123	Sq Ft	Good	
T-26	Ord. Storehouse																												1586	Sq Ft	Good	
T-27	QM Storehouse																												2740	Sq Ft	Good	
T-28	QM Storehouse																												2740	Sq Ft	Good	
✓ T-30	A.E. Storehouse																												1586	Sq Ft.	Good	
T-32	QM Storehouse C. Mess Halls (c) Emergency																												5480	Sq Ft	Good	
T-22	Mess Hall																												179P		Good	
T-23	Mess Hall																												179P		Good	
T-24	Mess Hall																												179P		Good	
T-25	Mess Hall E.. Stable (a) Permanent																												259P		Good	
✓ 36	Wagon Shed-Paint-Salvage-Tool Shed F. Garage (a) Permanent																												12 veh.		Good	
✓ 65	Officers Garage																														4* 5 vehicles	Good
✓ 66	QM Garage																												8	vehicles	Good	
✓ 101	Officers Garage																												3	vehicles	Good	
✓ 102	Officers Garage																												3	vehicles	Good	
✓ 103	NCO Garage																												2	vehicles	Good	
✓ 104	NCO Garage																												2	vehicles	Good	
✓ 105	NCO Garage																												2	vehicles	Good	
✓ 106	NCO Garage																												2	vehicles	Good	
✓ 151	NCO Garage																												2	vehicles	Good	
✓ 152	NCO Garage																												2	vehicles	Good	

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

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

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

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

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Date June 30, 1941

Reservation—Area 33.242 acres.

Name Fort Banks - (Continued) Location Winthrop, Massachusetts Established 1899 Government-owned 33.242 acres. Leased 0 acres.

Character of post Coast Artillery Telegraph station Winthrop, Massachusetts Freight station East Boston, Massachusetts

Capacity: Officers 53; N. C. O. 18; Enl. men 892; Animals 0; Motor veh. 68; Hosp. beds 214

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathrooms	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														
✓ 153	Hosp. Amb. Garage																												2 Vehicles	Good		
✓ 154	A.E. Garage																												3 vehicles	Good		
✓ 155	Enlisted Men's Garage																												8 vehicles	Good		
	(c) Emergency																												43			
T-19	Tractor Shelter																												1 vehicle	Good		
	G. Hospital																															
	(a) Permanent																															
✓ 20	Hospital																													See 2nd Ind. dated 10-11-41. 102-1253	Good	
	H. All other type																															
	(a) Permanent																															
✓ 8	Guard House																												30P	Good		
✓ 16	Artillery Engineer																												420 Sq Ft	Good		
✓ 17	Administration Bldg.																												2249 " "	Good		
✓ 27	Coal Shed																												580 Ton	Good		
✓ 28	Bakery																												1 Oven	Good		
✓ 29	Ord. Mach. Shop																												3560 Sq Ft	Good		
30	Tool House																												306 Sq Ft	Good		
✓ 31	Reservation Fence																												5716 lin Ft.	Good		
✓ # 32	Incinerator																												10000 lbs.	See Note#		
✓ 33	QM Scales																												20000 lbs.	Good		
✓ 37	Commissary																												6428 Cu Ft	Good		
✓ 40	P.X. & Gym																												3153 Sq Ft	Good		
✓ 41	Flag Staff																												100 Ft.	Good		
✓ 42	Wood Shed																												26 Cords	Good		
✓ 44	Hose Reel House																												1 Hose Reel	Good		
✓ 57	Carp. Elec. & Tin Shops																												23630.72 Cu Ft	Good		
✓ 59	Lumber Shed *Temporary building.																												10252.40 Cu Ft	Good		
✓ 61	Fire House																												4 pcs.	Good		
✓ 62	Oil House																												13000 Gal	Good		
✓ 64	QM Office																												10 Desks	Good		
✓ 100	Telephone Exchange																												3150 Cu Ft	Good		
	(c) Emergency																															
T-15	Day Room																												1148 Sq Ft.	Good		
T-16	Day Room (double)																												2296 Sq. Ft.	Good		
T-20	Day Room																												1148 Sq Ft.	Good		
T-21	Co. Adm. Bldg.																												2461 " "	Good		
T-29	Adm. Annex Bldg.																												1610	Good		
T-31	Theatre																												3568	Good		
T-33	Overhead Pass																												18432 Cu Ft	Good		
	I Tent Frames																															
	(c) Emergency																															
	Tent Frames																												136P 0	Good		
67	Gas Meter House																												64 Sq Ft	Good		

* Converted from family type to Administration Building.

** Converted from Barracks to Hospital Annex.

Incinerator being rebuilt.

SEE OTHER SIDE

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Date June 30, 1941

Reservation—Area 2,208 acres.

Name Rice Wharf

Location Winthrop, Massachusetts

Established 1904

Government-owned 2,208

Leased 0 acres.

Character of post Government Wharf

Telegraph station Winthrop, Massachusetts

Freight station East Boston, Massachusetts

Capacity: Officers _____ 0

-; N. C. O. 1

Enl. men _____ 0

: Animals 0

: Motor veh. 0

• Hosp. beds	0
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[illegible]

SEE OTHER SIDE

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 1940.

(1) BUILD- ING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR		(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR		(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR		(7) COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR		(8) REPLACEMENT VALUE JUNE 30, 1940 PRESENT FISCAL YEAR	
	Rem. Buildings		\$		\$		\$		\$		\$	
✓ 182	Company Off. Bldg.	Replacing Electric light fixtures \$286.11; Repair to Porches \$111.17; Interior Painting \$218.11; Exterior painting \$285.92	1,082	86	22,727	46	12,144	76			32,198	03
✓ 3	" " "	Interior painting \$485.58	843	99	15,245	19	Unknown				10,598	94
✓ 2324	" " "	Replacing Electric light fixtures \$458.26 Interior Painting \$257.39; Exterior Painting \$393.08	1,655	79	23,615	03	13,065	12			32,797	95
✓ 25226	" " "	Refinishing floors \$151.63; Replacing Electric light fixtures \$411.99; Repairs to porches \$131.27 Exterior Painting \$365.48	1,692	12	24,898	80	13,115	91			32,797	95
✓ 27	Field Off. Bldg.	Exterior Painting \$269.72; Interior Painting \$166.67 Refinishing floors \$111.91	688	38	16,455	00	8,366	23			15,398	94
		Sub total	5,973	14	102,941	48	46,892	03			123,791	81
✓ 5	N.C.O. quarters		79	22	6,243	12	Unknown				2,400	00
✓ 7	" " "		108	41	7,876	25	"				4,800	00
✓ 10	" " "	Repairing inside cellar walls \$281.12; Interior Painting \$151.14	634	66	7,019	11	"				8,198	94
✓ 1213	" " "	Interior Painting \$287.91	625	25	9,970	26	5,127	38			14,437	89
✓ 5	ABO	Interior Painting \$129.41	531	97	19,408	39	11,609	34			33,600	00
✓ 18219	" " "	Interior Painting \$187.96	471	15	10,193	90	5,832	30			14,837	89
✓ 34335	" " "	Interior Painting \$120.96; Exterior Paint. \$154.49	590	48	10,238	92	6,293	88			14,437	89
✓ 39	" " "	Interior Painting \$148.34	287	23	5,911	92	5,190	00			12,018	94
✓ 14	" " "	Interior Painting \$136.61	230	18	5,737	75	2,773	15			8,018	94
		Sub total	3,618	55	82,599	62	36,826	02			112,750	49
✓ 55	Rem. Bldg.	Salvaging Bldg. 55 \$226.50	261	49	1,517	67	2,900	00			2,400	00
✓ 56	" " "	" Bldg. 56 \$226.50	255	36	1,393	25	3,150	00			2,800	00
		Sub total	516	85	2,910	92	6,050	00			5,200	00
✓ 20	Hospital	Replacement of Laboratory Sink \$314.78; Replacement of Irradiation sink \$155.31; Replacement of Dressing Room Sink \$102.88; Replacement of gutters and drains \$249.48 Relocating wash bowls \$106.18; Repairs to plastering \$132.03 Interior Painting \$182.51 Installing screens \$110.95 Waterproofing exterior walls to Mess Hall \$252.00	5,922	09	62,665	30	275,745	24	15,849	54	305,858	58
		Sub total	5,922	09	62,665	30	275,745	24	15,849	54	305,858	58
✓ 8	Guard House		303	32	10,694	25	8,846	70			5,780	00
✓ 9	Painting Shop & E. Office & Storeroom		103	70	5,028	60	9,870	65			4,800	00
✓ 11	Ord. Office & Storeroom		320	04	4,414	81	5,299	29			9,200	00
✓ 16	Adm. Storehouse				579	35	Unknown				2,200	00
✓ 17	Adm. Building	Exterior Painting \$248.80;	432	57	11,643	48	5,556	61			4,980	00
✓ 27	Coal Shed	Exterior Painting \$150.08; Repairing Coal Shed doors \$110.20	261	07	3,454	82	2,493	00			2,400	00
✓ 29	Ord. Mech. Shop		225	51	8,417	92	4,690	00			15,200	00
✓ 33	Q.M. Scales		15	49	349	08	214	50			1,200	00
✓ 36	Wagon Shed	Exterior Painting \$165.90; Installing gutter \$159.43; Sheathing portion of paint shop \$294.84	653	42	2,827	94	2,618	00			6,000	00
✓ 37	Q.M. Storehouse	Painting Side walls \$287.28;	479	39	14,942	46	24,259	04	325	63	24,180	00
	TOTAL											

First (C. A.) (Dept.) Station Fort Banks, Mass.

(1) BUILD- ING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	(7) COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT VALUE JUNE 30, 1940 PRESENT FISCAL YEAR
✓ 40	Gymnasium	Exterior painting \$200.61; Interior Painting \$129.24; Replacement of toilets \$149.91; Repairing plastered walls \$149.87	\$ 2,025 56	\$ 20,437 01	\$ 22,609 98		\$ 54,980 00
✓ 41	Flag Staff		55 29	444 65	Unknown		160 00
✓ 42	Wood Shed		49 55	918 31	"		1,500 00
✓ 44	Hose Reel House			125 73	"		600 00
✓ 57	Q.M. Shop	Partitioning off Electric Shop \$128.67 Wiring Circuit to woodworking machines \$129.74	410 39	2,508 94	5,500 00		4,500 00
✓ 61	Fire House		67 73	1,597 74	5,100 00		4,800 00
✓ 62	Oil House		38 07	947 80	2,500 00		1,600 00
✓ 66	Garage	Installing Metal in the \$161.02; Exterior Painting \$156.84	653 54	5,241 48	2,550 00		3,000 00
✓ 100	Tels. Exchange		52 70	313 39	17,283 00		18,000 00
✓ 102	Off. Garage		30 40	707 27	350 00		400 00
✓ 151	N.C.O. Garage		21 23	117 82	435 75		450 00
✓ 152	" " "		23 21	89 12	472 15		475 00
✓ 153	Hosp. " "			46 12	702 81		750 00
✓ 154	A.E. " "		56 75	56 75	1,207 29		1,250 00
✓ 155	Enl. Men " "		8 69	1,163 39	1,845 36		1,850 00
	Temp. Misc. Bldgs.	Sub total	6,287 62	97,068 23	122,403 93	325 63	171,255 00
✓ 30	Tool House		19 37	1,580 22	Unknown		2,400 00
✓ 59	Lumber Shed		17 22	918 43	3,900 00		4,000 00
✓ 60	Q.M. Storehouse	Plastering Interior \$284.37; Rewiring Fixtures \$272.12	783 72	5,585 08	14,873 03		8,000 00
✓ 64	Q.M. Office		2 62	2,086 53	Unknown	6,710 47	7,400 00
✓ 65	Officers Garage		39 97	975 95	150 00		240 00
✓ 101	Garage		314 50	1,125 75	150 00		540 00
✓ 103	"		19 47	356 44	Unknown		350 00
✓ 104	"		21 51	338 91	"		350 00
✓ 105	"		21 31	414 67	"		350 00
✓ 106	"			255 76	875 49	875 49	750 00
	Sub total		1,240 19	13,637 74	19,948 52	7,565 96	24,080 00
✓ 6	Barracks	Painting Roof air sign \$152.12; Installing Temporary Partition \$129.35; Repairing Plastered Walls \$112.76	1,255 81	37,845 08	22,868 00		56,198 94
✓ 21	Barracks	Replacing Screens \$374.79; Installing new Circuit for Power \$128.78; Painting & Scraping Bedsteads \$118.61 Interior Painting \$432.98	3,049 50	48,785 33	23,085 09		56,180 00
✓ 28	Bakery		130 07	6,836 96	4,800 00		11,704 00
✓ 32	Incinerator		176 28	8,844 55	12,938 33		8,000 00
✓ 31	Reservation Fence		83 75	4,453 25	12,272 88		8,000 00
	Misc. Utilities	Sub total	4,695 41	106,765 17	75,964 32		140,082 94
	Elec. Light System		18 60	171 73	Unknown		250 00
	Fire Equipment		76 89	1,214 60	2,733 84		2,786 00
TOTAL							

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 1940

[illegible]

First----- (C. A.) (Dept.) Station, Rice's Wharf, Winter-rop, Mass.

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 1939

(1) BUILD- ING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	(7) COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT VALUE JUNE 30, 1939, PRESENT FISCAL YEAR
	Perm. Buildings		\$	\$	\$	\$	\$
	Officers Quarters						
1&2	Company Officers	Installation of Automatic Gas Heaters \$330.18					
		Replacements of Two Toilets \$109.16	561 67	21,644 60	12,144 76	330 18	32,198 03
3	"		430 83	14,401 20	Unknown		10,598 94
23&24	"	Installation of Automatic Gas Heater \$257.94					
		Interior Painting \$122.70	790 75	21,949 24	13,065 12	257 94	32,797 95
25&26	"	Interior Painting \$303.81					
		Interior Painting \$299.88					
		Installation of Automatic Gas Heater \$273.34					
		Replacement of Two Toilets \$128.38	1,384 70	23,206 68	13,115 92	273 34	32,797 95
22	Field Officers	Installation of Awnings \$183.50					
		Installation of Automatic Gas Heater \$159.23	599 20	15,766 62	8,366 23	342 83	15,398 94
	Sub Total		3,767 85	96,968 64	46,593 03	1,204 29	123,791 81
5	N.C.O. Quarters	Interior Painting \$124.01	616 46	6,163 90	Unknown		2,400 00
7	"	Remodeling of Cellar Entrance \$106.78					
		Exterior Painting \$133.14	587 40	7,767 84	"	106 78	4,800 00
10	"	Exterior Painting \$122.74					
		Construction of Brick Coal Bin \$101.58					
		Construction of New Window & Porch Screens \$114.55	442 43	6,384 45	"	101 58	8,198 94
12&13	"	Exterior Painting \$225.42					
		Replacement of Kitchen Sink \$148.00					
		Installation of New Pedestal Lavatory \$150.46					
		Construction of New Window & Porch Screens \$206.49	996 75	9,345 01	5,127 38		14,437 89
15A&B	"	Replacement of Kitchen Sink \$145.41					
		Exterior Painting \$182.04					
		Repairs to Roof \$106.12					
		Installation of New Pedestal Lavatory \$125.26					
		Interior Painting \$140.30	17,881 88	17,315 45	11,609 34		33,600 00
18&19	"	Exterior Painting \$249.49					
		Repairs to Roof \$195.29					
		Installation of New Pedestal Lavatory \$162.75	886 02	9,722 75	5,832 73		14,837 89
34&35	"	Exterior Painting \$238.76					
		Replacement of Kitchen Sink \$160.22					
		Construction of Brick Coal Bin \$107.88					
		Installation of New Pedestal Lavatory \$159.46					
		Interior Painting \$173.19	1,128 69	9,648 44	6,293 88	107 88	14,427 89
39	"	Repairs to Walls \$463.86					
		Construction of New Window & Porch Screens \$126.87					
		Waterproofing of Basement \$114.54	1,203 29	5,624 69	5,190 00		12,018 94
	Sub Total		7,039 92	71,972 53	34,052 90	316 24	104,731 55
	Temp. N.C.O. Qtrs.						
55	"	Repairs to Roof \$151.70	358 03	1,256 16	2,900 00		2,400 00
56	"	Interior Painting \$124.17	343 80	1,187 09	3,150 00		2,800 00
	Sub Total		701 33	2,394 07	6,050 00		5,200 00
TOTAL							

(1) BUILD- ING No.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	(7) COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT VALUE JUNE 30, 1939 PRESENT FISCAL YEAR
6	Hospital Bldgs. Hospital Annex Barracks	Cleaning Urinal Drain \$240.94 Interior Painting \$1,301.60 Cleaning Drain \$130.90 Installation of Weatherstripping \$286.60 Construction of New Screen Doors & Windows Repairs to Storeroom Walls \$103.29 Removal of Boarding, Repairs to Water Door & Repairs to Sills \$193.69 Exterior Painting \$130.43 Interior Painting \$196.83 Repairs to Elevators \$425.76 Refinishing of Litters \$179.00 Repainting of Furniture \$992.12 Replacements on #1 Boiler \$121.28 Repairs to Hot Water Heater \$144.52 Repairs to Roof \$933.69 Exterior Painting \$958.78 Marking of all Fuse Plugs \$175.28 Installation of Dish Warmer, Coffee Per- colater & Toaster \$180.29 Rewiring of Dressing Room \$162.99 Rechanging of all Doors \$186.50 Installation of Metal Shelving \$277.07	\$ 4,027 64 446 86 533 02 7,372 40 12,379 92	\$ 36,590 09 5,447 57 1,560 97 53,743 21 97,341 84	\$ 22,868 00 2,773 12 259,895 70 285,536 82	\$ 286 60 180 29 277 07 743 96	\$ 56,198 94 8,018 94 305,858 58 370,076 46
	Sub Total						
8	Perm. Misc. Bldgs. Guard House	Exterior Painting \$157.88 Replacement of Floors \$278.71	1,150 47	10,390 93	6,846 70		5,780 00
9	Plumbing Shop	Exterior Painting \$197.25					
	Art. Eng. Office & Storeroom	Installation of Weatherstripping \$129.15 Waterproofing of Walls \$120.21 Exterior Painting \$147.80 Repairs to Roof \$272.75	358 15 741 70 58 67	4,924 90 4,094 77 579 35	9,870 65 5,299 29 Unknown	129 15 120 21	4,800 00 9,200 00 3,800 00
16	Art. Eng. Storehouse						
17	Post Headquarters	Exterior Painting \$202.91 Replacement of Coal Bin \$100.18 Weatherstripping of all Doors & Windows \$156.43	784 73	11,210 91 3,193 75	5,556 61 2,493 00	100 18 156 43	4,980 00 2,400 00
27	Coal Shed						
29	Ord. Mach. Shop	Exterior Painting \$140.12 Repairs to Roof \$115.08	514 99	8,192 41 333 59	4,690 00 214 50		15,200 00 1,200 00
33	Q.M. Scales		260 75	2,174 52	2,618 00		6,000 00
36	Wagon Shed						
37	Commissary & Q.M. Storehouse	Renovation of Electric Light Wiring \$717.30 Interior Painting \$109.05 Repairs to Roof \$175.72					
TOTAL							

(1) BUILD- ING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	(7) COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT VALUE JUNE 30, 1939 PRESENT FISCAL YEAR
37	Comm. & Q.M. St. House	Weatherstripping of all Doors & Windows \$147.75 Exterior Painting \$139.46	\$ 1,644 45	\$ 14,463 07	\$ 23,933 41	\$ 139 46	\$ 24,180 00
40	Gymnasium	Construction of Table & Cabinet \$173.21 Repairs to Roof \$151.64 Repairs to Walls \$490.27 Exterior Painting \$125.30 Installation of Photographic Sink \$119.28 Weatherstripping All Door & Windows \$252.24	2,015 97	18,411 45	22,609 98	252 24 119 28	54,980 00
41	Flag Staff			389 36	Unknown		160 00
42	Wood Shed		39 35	868 76	"		1,500 00
44	Hose Reel House		53 56	125 73	"		600 00
57	Q.M. Shop	Installation of New Service & Renovating wiring \$439.26 Exterior Painting \$146.85 Repairs to Windows \$202.09	1,020 68	2,098 55	5,500 00		4,500 00
61	Fire House	Exterior Painting \$147.35 Reshingling of Roof \$202.57	427 26 219 87	1,530 01 909 73	5,100 00 2,500 00		4,800 00 1,600 00
62	Oil House		595 43	4,587 94	2,550 00		3,000 00
66	Garage	Exterior Painting \$258.71	10 76	260 69	17,283 00		18,000 00
100	Tel. Exchange		81 29	676 87	350 00		400 00
102	Off. Garage		61 70	96 59	435 75		450 00
151	N.C.O. Garage		52 57	65 91	472 15		475 00
152	" "	Construction of Garage \$702.61	46 12	46 12	702 61	702 61	750 00
153	" "	" " " \$1,207.29			1,207 29	1,207 29	1,250 00
154	" "	" " " \$1,845.36	1,154 70	1,154 70	3,000 06	1,845 36	1,850 00
155	" "		11,293 17	90,780 61	123,233 00	4,772 21	171,255 00
	Sub Total						
	Temp. Misc. Bldgs.						
30	Tool House		73 62	1,560 35	Unknown		2,400 00
59	Lumber Shed		206 65	901 21	3,900 00		4,000 00
60	Q.M. Office	Construction of Shelving \$330.15 Rewiring & New Installation of Fixtures \$152.84 Construction of Brick Steps \$137.37 Exterior Painting \$101.36 Reshingling of Roof \$259.67 Replacement of Heater \$128.57	781 27 526 38 74 20 92 09 60 71 57 31 68 77 81 99	4,801 36 2,083 91 935 98 811 25 336 97 317 40 393 36 255 76	14,873 03 Unknown 150 00 150 00 Unknown " " " " " "	330 15	8,000 00 2,400 00 240 00 240 00 350 00 350 00 350 00 350 00
P-64	Q.M. Office		2,022 99	12,397 55	19,073 03	467 52	18,680 00
65	Officers Garage						
101	Garage						
103	"						
104	"						
105	"						
106	"						
	Sub Total						
21	Barracks	Exterior Painting \$866.70 Replacement of Front Porch Floor \$634.93 Repairing Walls \$133.10 Interior Painting \$2,619.17 Installation of Weatherstripping \$497.65 Replacement of Kitchen Sink \$482.36					

TOTAL

(1) BUILD- ING NO.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	(7) COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT VALUE JUNE 30, 1939, PRESENT FISCAL YEAR
21	Barracks	Exterior Painting \$244.88					
		Painting of Kitchen \$121.28	6,625 02	45,735 83	23,085 09	497 65	56,180 00
28	Bakery	Exterior Painting \$101.70					
		Repairs to Roof \$107.00	564 06	6,706 89	4,800 00		11,704 00
32	Crematory	Construction of New Brick Chimney \$114.32				114 32	
		Replacement of Incinerator with Brick				2,893 67	8,000 00
		Building \$2,893.67	225 55	8,668 27	12,938 35		
156	Reservation Fence	Raising of Fence \$1,382.20					
		Construction of Retaining Wall \$4,752.34	45 99	4,369 50	12,272 88	6,134 54	8,000 00
	Sub Total		7,460 62	65,480 49	52,096 32	9,640 18	83,884 00
	Misc. Utilities						
	Elec. Light System		103 06	152 93	Unknown		250 00
	Fire Equipment		198 43	1,137 71	2,733 84		2,786 00
	Grounds	Grading \$102.66					
		Care & Seeding \$638.25					
		Care & Improvement \$691.75					
		Spraying of Trees \$120.25					
		Care & Improvement \$9,370.84					
		Care & Improvement \$2,793.73					
		Grading \$117.44					
TOTAL							

APPROVED:

MONTE J. HICKOK,
Col. 9th C.A.,

Commanding Officer.

(Signature)

HARRY C. SNYDER, Major, Q.M.C., Quartermaster.

INSTRUCTIONS

THIS REPORT will be made out annually BY ALL POST, CAMP, OR STATION QUARTERMASERS in triplicate, two copies to be forwarded to the Commanding General of the Corps Area, who will forward the original to the Office of the Quartermaster General. This report will be required for ALL POSTS, CAMPS, OR STATIONS, and will be forwarded as soon as possible after the close of the fiscal year. It will be noted that independent stations will forward their reports through Corps Areas, as it is desired that the Commanding General of the Corps Area have a copy of this information for all stations geographically located in his area. UNDER COLUMNS 1 AND 2 the building number and designation will correspond to the numbers and designations shown in the historical record on file in the Office of the Quartermaster General. Local numbers or designations in conflict with this should not be used.

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

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

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

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

INFORMATION IN COLUMNS 6 AND 7 is similar to that in columns 4 and 5, with the exception that while columns 4 and 5 show only repair expenditures, columns 6 and 7 will show costs of original construction, which will include alterations and additions.

UNDER COLUMN 8 it is desired to have a figure which will represent the cost of replacing, at the close of the current fiscal year, each building structure and utility at all the stations in the Army. This figure can be arrived at through estimates prepared by the technical personnel on duty, the officers themselves, or by the help and assistance of local contractors. IT IS REQUESTED THAT SPECIAL EFFORT BE MADE TO HAVE THE FIGURE IN THIS COLUMN REPRESENT A TRUE REPLACEMENT VALUE, NOT A FICTITIOUS ONE.

In making this report it is desired that the grouping of projects follow those pertaining to maintenance, alteration and repair of buildings and utilities as is listed annually in the instructions on the preparation of QMC Form 95. Under Officers' Quarters permanent and temporary, there should be a further division to show: 1. Individual and separate Officers' Quarters, permanent; 2. Individual and separate Officers' Quarters, temporary; 3. Apartments for officers, permanent; 4. Apartments for officers, temporary; 5. Bachelor Officers' Quarters, permanent; 6. Bachelor Officers' quarters, temporary.

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 1939-----

TOTAL

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 19 39

(1) BUILD- ING No.	(2) DESIGNATION OF BUILDINGS OR SYSTEMS	(3) BRIEF DESCRIPTION OF IMPORTANT REPAIR WORK ACCOMPLISHED DURING THE FISCAL YEAR, COSTING \$100 OR MORE	(4) REPAIR EXPENDITURES FOR THE PRESENT FISCAL YEAR	(5) TOTAL REPAIR EXPENDITURES FROM THE DATE THE BUILD- ING OR SYSTEM WAS CONSTRUCTED TO JUNE 30, PRESENT FISCAL YEAR	(6) TOTAL ORIGINAL COST, NOT INCLUDING REPAIRS, TO JUNE 30, PRESENT FISCAL YEAR	(7) COST OF NEW CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	(8) REPLACEMENT VALUE JUNE 30, 19 39 PRESENT FISCAL YEAR
	Perm. Buildings		\$	\$	\$	\$	\$
38	G.M. Wharf		98 53	8,439 72	16,773 27		17,000 00
43	N.C.O. Quarters		173 82	7,488 89	Unknown		6,000 00
156	Reservation Fence			22 64	286 19		300 00
157	Waiting Room		96 38	96 38	Unknown		600 00
	Elec. Light System			1 02	"		75 00
	Fire Equipment		46	72	13 80		14 00
	Gas Ranges		7 36	41 35	41 98		50 00
	Grounds		11 16	41 71	10,100 00		15,000 00
	Heavy Furniture				112 14		120 00
	Roads				Unknown		700 00
	Stoves, Heating			3 00	22 95		23 00
	Water Mains			74 39	Unknown		75 00
	Walks			41 65	41 65		30 00
	Total		327 71	16,251 47	27,391 98		39,987 00
TOTAL							

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Date June 30, 1940

Reservation—Area 33.242 acres.

Name Fort Banks, Mass.

Location Winthrop, Mass.

Established 1899

Government-owned 33.242 acres. Leased None acres.

Character of post Coast Artillery

Telegraph station Winthrop, Mass.

Freight station East Boston, Mass.

Capacity: Officers 86; N. C. O. 14; Enl. men 213; Animals 0; Motor veh. 13; Hosp. beds 102

Capacity		POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
Water	Gas				Oil	Steam	Electric	Coal	Oil		Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric																
Coal	Oil				Gas	Steam	Electric	Coal	Oil		Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric																
Permanent Bldgs																																		
✓40	Post Exchange & Gym	1								1	1							2	6	6		6		3		2			38		Good M-1			
✓28	Bakery									1								2			1					1			8		Good M-1			
✓41	Flag Staff																														Good M-1			
Perm Barracks																																		
✓6	Barracks	1																1	11	6	1	10	2	7		10		76	79	104EM	104EM	Good M-1		
✓21	Barracks	2								2	2							2	7	5	2	10	4	8		9		91	91	109EM	109EM	Good M-1		
Perm Officers Qrs																																		
✓22	Field Officers Qrs	1		1						1		1			1			1	4		2	4	2	1	3	1		36	36	1F	1F	Good M-1		
✓1	Company Off. Qrs			1						1		1			1			1	3		2	2	2	1	2	1		19	19	1F	1F	Good M-1		
✓2	" " "	1		1						1		1			1			1	3		2	2	2	1	2	1		19	19	1F	1F	Good M-1		
✓3	" " "	1		1						1		1			1			1	3		1	3	2	1	3	1		40	40	1F	1F	Good M-1		
✓23	" " "	1		1						1		1			1			1	3		2	2	2	1	2	1		22	22	1F	1F	Good M-1		
✓24	" " "	1		1						1		1			1			1	3		2	2	2	1	2	1		22	22	1F	1F	Good M-1		
✓25	" " "			1						1		1			1			1	3		2	2	2	1	2	1		22	22	1F	1F	Good M-1		
✓26	" " "			1						1		1			1			1	3		2	2	2	1	2	1		22	22	1F	1F	Good M-1		
Perm N.C.O. Qrs																																		
✓5	NCO Quarters			1						1		1			1			1	1		1	1			1	1		9	14	1F	1F	Good M-1		
✓7	" " "	1								1					1			1	2			2		1	1	3		14	16	5NCO	5NCO	Good M-1		
✓10	" " "			1						1		1			1			1	1		1	1	2	1	1	1		12	22	1F	1F	Good M-1		
✓12	" " "			1						1		1			1			1	1		1	1			1	1		9	9	1F	1F	Good M-1		
✓13	" " "			1						1		1			1			1	1		1	1			1	1		9	9	1F	1F	Good M-1		
✓14	" " "			1						1		1			1			1	1		1	1		1	1	1		15	15	1F	1F	Good M-1		
✓15	A, B & C	1										3			3			3	3		3	3	4		3	3		36	30	3F	3F	Good M-1		
✓18	" " "			1						1		1			1			1	1		1	1			1	1		9	9	1F	1F	Good M-1		
✓19	" " "			1						1		1			1			1	1		1	1			1	1		9	9	1F	1F	Good M-1		
✓34	" " "			1						1		1			1			1	1		1	1			1	1		9	11	1F	1F	Good M-1		
✓35	" " "			1						1		1			1			1	1		1	1			1	1		9	11	1F	1F	Good M-1		
✓39	" " "			1						1		1			1			1	1		1	1			1	1		12	11	1F	1F	Good M-1		
Perm Garages																																		
✓65	Officers Garage																														4V	4V	Good M-1	
✓66	QM Garage																	1	4			1				2		8		8V	8V	Poor M-1		
✓101	Officers Garage																														3V	3V	Good M-1	
✓102	" " "																														3V	3V	Good M-1	
✓103	N.C.O. " "																														2V	2V	Good M-1	
✓104	" " "																														2V	2V	Good M-1	
✓105	" " "																														2V	2V	Good M-1	
✓106	" " "																														2V	2V	Good M-1	
✓151	" " "																														2V	2V	Good M-1	
✓152	" " "																														2V	2V	Good M-1	
✓153	Hosp Ambulance Garage																														2V	2V	Good M-1	
✓154	Arty Engr Garage																														3V	3V	Good M-1	
✓155	Enl. Men's " "																														8V	8V	Good M-1	

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

NAME OF POST Fort Banks, Mass.

DATE June 30, 1940

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric														
	Perm Misc Bldgs																															
✓17	Administration Bldg.														1	1			1						1		18	18			Good M-1	
✓8	Guardhouse		1												1	3	3		3	1	1			1		6	19	30P		Good M-1		
✓9	Plumbing Shop & AE Office & Storeroom														1									2		6	2			Good M-1		
✓11	Ord Storehouse & Office														1	1			1					3		4	4			Good M-1		
✓37	QM Storehouse														1	1			1					6		33	14			Good M-1		
✓60	QM Storeroom														1									2						Good M-1		
✓4	Battery Paint Storeroom																														Good M-1	
✓16	Arty Engineer																														Good M-1	
✓27	Coal Shed																														Good M-1	
✓29	Ord Mach Shop							1							3	1			1					2			36				Fair M-1	
✓30	Tool House																														Good M-1	
✓31	Reservation Fence																														Good M-1	
✓33	QM Scales																														Good M-1	
✓36	Wagon Shed														1	1								2				12V	(%)		Good M-1	
✓42	Wood Shed														1																Good M-1	
✓44	Hose Reel House																														Good M-1	
✓57	QM Shops														2	1			1					1							Good M-1	
✓61	Fire House														1																Good M-1	
✓62	Oil House														1									2				4V	4V		Good M-1	
✓64	QM Office		1												1	2			2		1			1		22	22				Good M-1	
✓100	Telephone Exchange														1	1			1							3	3				Good M-1	
	Temp Misc Bldgs																															
✓59	Lumber Shed																														Good M-1	
	Permanent Incinerator																															
✓32	Incinerator		1																												Good M-1	
✓20	Perm Hosp Bldgs																															
	Hospital		1						3		1	1		5	21	10	4	29		13	3	15	3	206	258	102B	102B			Good M-1		
	Symbols:								Note:																						** 15 Sinks	
	Family F																														10 Slop Sinks	
	Enl. Men EM																														5 Bed pan Washers	
	Motor Veh V																														1 Steam Table	
	Prisoners P																														2 Elec. Dishwashers	
	Beds B																														1 Coffee Urn, Elec	
																															1 Elevator, Elec	
																															2 Gas Plates	
																															(%) 36 Now occupied as	
																															Paint Shop, Salvage	
																															Storehouse, QM Store-	
																															house & Tool Shed.	

16-5780

INSTRUCTIONS.—Preamble, opposite "Capacity" give total number that can be accommodated in all the buildings at the post available for the purpose indicated.
 In each column headed "Laundry Stoves," "Ranges," etc., give number installed in the building indicated.
 Ranges: Indicate separate meter for cooking or heating by placing star (*) after number of ranges.
 In column headed "Capacity" give capacity of building in accordance with the instructions for the preparation of Historical Records, Form 117 (Old Form 173a).

GAS SYSTEM

At Fort Banks, Mass.

Date June 30, 1937

Name of contractor Suburban Gas & Electric Co., Revere, Mass.

Number of master meters None (Individual Building Meters)

Point of delivery Individual Buildings

Name of meter manufacturer Tufts Meter Co., Boston, Mass.

Size of incoming mains 4" Pressure 3" to 6" average 5" ✓

Meter owned by Suburban Gas & Electric Co., Revere, Mass.

High-pressure governor { Owned by _____ None
Maintained by _____ -----

Meter maintained by Suburban Gas & Electric Co., Revere, Mass.

Nature of gas Manufactured B. T. U. 528
(Manufactured or natural)

Meter location _____ Individual Buildings _____

Type low-pressure regulator None

Name of regulator manufacturer None

DISTRIBUTION MAINS

GOVERNMENT-OWNED								OWNED BY CONTRACTOR						
Material	Dia.	Length, (Miles or feet)	Pressure carried	Depth laid	Protective coating	Date installed	Cost	Material	Dia.	Length, (Miles or feet)	Pressure carried	Depth laid	Protective coating	Date installed
Cast Iron	4"	1640'	3"-6"	3 $\frac{1}{2}$ '	None	8/1/26	\$1001.84							
Steel	2"	244'	3"-6"	3 $\frac{1}{2}$ '	None	7/1/30	134.70							
Black Iron	1"	22'	3"-6"	2 $\frac{3}{4}$ '	None	1/29/35	6.10							
Black Iron	1 $\frac{1}{2}$ "	230'	3"-6"	3'	None	6/12/37)								
Galv. Iron	1 $\frac{1}{2}$ "	230'	3"-6"	3'	None	6/12/37)	: 397.56							
Galv. Iron	2"	300'	3"-6"	3'	None	6/12/37)								
<i>Trans. line as of 7/31/41 - .5 mi.</i>														
Total,		2716'	151 ✓			\$1540.20		Total,						

INSTRUCTIONS

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Furnish map showing location and size of distribution mains, with location of drips and valves. Indicate by symbol or otherwise ownership of mains. At critical points show depth laid. (Distance from top of pipe to surface of ground.)

On reverse side of form give data pertaining to apparatus using gas.

On the column headed "Consumption," place asterisk (*) in the column headed "Size." In the column headed "Pressure," give maximum and minimum where there are marked fluctuations in the pressure.

If there is more than one service to or in a building, show data pertaining to each separately.

If there is one service to a building, but for several services, group together by brackets or otherwise indicate those services which are so connected or metered.

HEATING BOILER.—Give name of gas burner manufacturer, as "Barber Co.," etc.

HOT-WATER HEATER.—Give name and size, as "Keystone No. 8," etc.

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

3-9952

[illegible]

GAS SYSTEM

At Fort Banks, Mass.,
Name of contractor Suburban Gas & Electric Co., Revere, Mass.,
Point of delivery Individual Buildings
Size of incoming mains 4" Pressure 3" to 6" Average 5"
High-pressure governor (Owned by None
Maintained by -----)
Nature of gas Manufactured B. T. U. 528
(Manufactured or natural)

Date June 30, 1935

Number of master meters None(Individual Building Meters)
Name of meter manufacturer Tufts Meter Co., Boston, Mass.,
Meter owned by Suburban Gas & Electric Co., Revere, Mass.,
Meter maintained by Suburban Gas & Electric Co. Revere, Mass.,
Meter location Individual Buildings
Type low-pressure regulator None
Name of regulator manufacturer None

DISTRIBUTION MAINS

GOVERNMENT-OWNED								OWNED BY CONTRACTOR						
Material	Dia.	Length, (Miles or feet)	Pressure carried	Depth laid	Protective coating	Date installed	Cost	Material	Dia.	Length, (Miles or feet)	Pressure carried	Depth laid	Protective coating	Date installed
Cast Iron	4"	1640'	3"-6"	3 $\frac{1}{2}$ '	None	8/1/26	\$1001.84							
Steel	2"	244'	3"-6"	3 $\frac{1}{2}$ '	None	7/1/30	\$134.70							
Black Iron	1"	22'	3"-6"	2 $\frac{1}{2}$ '	None	1/29/35	\$ 6.10							
Total,		1906					\$1142.64	Total,						

INSTRUCTIONS

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Slight modifications, alterations, or additions will be promptly reported to the Quartermaster General, giving all particulars with notation to be made which would affect operation of the system. It is not necessary to submit new forms when reporting such slight modifications, etc. Inasmuch as these forms are used to check upon the gas system in operation, entries thereon will be considered accurate at all times.

Furnish map showing location and size of distribution mains, with location of drips and valves. Indicate by symbol or otherwise ownership of mains. At critical points show depth laid. (Distance from top of pipe to surface of ground.)

On reverse side of form give data pertaining to apparatus using gas.

Specify the CONSUMPTION of gas in terms of cubic feet per hour, placing an asterisk in the column headed "Size." In the column headed "Pressure," give maximum and minimum where there are marked fluctuations in the pressure. If there is more than one service to or in a building, show data pertaining to each separately.

If there is only one service to a building, give service for several services, group together by brackets or otherwise indicate those services which are connected or metered.

HEATING BOILER.—Give name of gas burner manufacturer, as "Barber Co.," etc.

HOT WATER HEATER.—Give name and size of unit, as "Glystone No. 2," etc.

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

RECORD OF GAS-USING APPARATUS

3-9952

INSTALLED IN BUILDING		SERVICE CONNECTION		HEATING BOILER, NAME MANUFACTURER OF BURNERS	HOT WATER HEATER, NAME AND SIZE	COOKING RANGE		INSTALLED IN BUILDING		SERVICE CONNECTION		HEATING BOILER, NAME MANUFACTURER OF BURNERS	HOT WATER HEATER, NAME AND SIZE	COOKING RANGE	
Post number	Designation	Size	Pressure			Name	Number burners	Post number	Designation	Size	Pressure			Name	Number burners
1 (Officers Qtrs.	*1 1/2"	3"-6"	----	Rudd #25	Quality	4								
2 (" "	*1 1/2"	3"-6"	----	" "	"	4								
3	" "	*1 1/2"	3"-6"	----	" "	Glenwood	4								
6	Hospl Annex	2"	3"-6"	----	----	----	--								
7-A&B-	N.C.O. Qtrs.	*1 1/2"	3"-6"	----	----	Quality	4								
10	N.C.O. Qtrs.	*1 1/2"	3"-6"	----	Rudd #25	"	4								
12(" "	*1 1/2"	3"-6"	----	" "	"	4								
13(" "	*1 1/2"	3"-6"	----	" "	"	4								
14	Hospl Steds														
	QUARTERS	*1 1/2"	3"-6"	----	" "	"	4								
15-A(N.C.O. Qtrs	*1 1/2"	3"-6"	----	-----	Tappan	4								
15-B(" "	*1 1/2"	3"-6"	----	-----	"	4								
15-C(" "	*2"	3"-6"	----	-----	"	4								
18(" "	*1 1/2"	3"-6"	----	Rudd #25	Quality	4								
19(" "	*1 1/2"	3"-6"	----	" "	"	4								
20	Hospital	*3"	3"-6"	----	-----	(Hotel									
						(Garland	9								
						Vulcan	4								
						Vulcan	4								
						(Caloric									
						(Plate	3								
22	Off. Qtrs.	*1 1/2"	3"-6"	----	Rudd #25	Tappan	4								
23(" "	*1 1/2"	3"-6"	----	" "	Quality	4								
24(" "	*1 1/2"	3"-6"	----	" "	"	4								
25(" "	*1 1/2"	3"-6"	----	" "	"	4								
26(" "	*1 1/2"	3"-6"	----	" "	"	4								
34(N.C.O. Qtrs.	*1 1/2"	3"-6"	----	" "	"	4								
35(" "	*1 1/2"	3"-6"	----	" "	"	4								
39	" "	*1 1/2"	3"-6"	----	" "	"	4								

GAS SYSTEM

At Rice Wharf, Mass.

Name of contractor Suburban Gas and Electric Co., Refere, Mass.

Point of delivery Individual Building

Size of incoming mains 4" Pressure 3" to 6" Average 5"

High-pressure governor { Owned by None
Maintained by - - - -

Nature of gas Manufactured B. T. U. 528
(Manufactured or natural)

Date June 30, 1937

Number of master meters None (Individual, Building Meter)
Name of meter manufacturer Tufts Meter Co., Boston, Mass.
Meter owned by Suburban Gas & Electric Co., Revere, Mass.
Meter maintained by Suburban Gas & Electric Co., Revere, Mass.
Meter location Individual Building
Type low-pressure regulator None
Name of regulator manufacturer None

DISTRIBUTION MAINS

[illegible]

INSTRUCTIONS

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Slight modifications, alterations, or additions will be promptly reported to the Quartermaster General, giving all particulars with notation to be made which would affect operations. If no necessary submit new forms when reporting such modifications, etc. inasmuch as these forms are used to check upon the gas system in operation, entries hereon will be considered accurate at all times.

Turkish map showing location and size of distribution mains, with location of drips and valves. Indicate by symbol or otherwise ownership of mains. At critical points show depth laid. (Distance from top of pipe to surface of ground.)

On reverse side of form give data pertaining to apparatus using gas.

On reverse side of form give name and size of meter and place an asterisk in the column headed "Size." If there is more than one service to or in a building, show data pertaining to each separately.

If there is only one service to a building, give name and number of burner for all services, group together by brackets or otherwise indicate those services which are to be connected or metered.

HEATING BOILER.—Give name of gas burner manufacturer, as "Barber Co.," etc.

WATER HEATER.—Give name and number of burner, as "Estate" 4 burners, etc.

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

3-9952

[illegible]

INDIVIDUAL HEATING PLANTS

At Fort Banks, Mass.

3-9639

Date June 30, 1939

BUILDINGS		HEATED BY INDIVIDUAL HEATING PLANTS (STEAM OR HOT WATER)						HEATED BY STOVES, ROOM HEATERS, FURNACES, AND FIREPLACES																
POST NUMBER	DESIGNATION	IN BUILDING		NAME OF MANUFACTURER	SER. NO.	SIZE	IN BOILER Capacity Sq. Ft. Builder's Rating	STOVES, DIAMETER GRATE						ROOM HEATERS, DIAMETER						FURNACES		FIRE- PLACES		
		Sq. Ft. Direct Radiation or Equivalent	Sq. Ft. Uncover- ed Pipe Used for Heating					7'	9'	10'	12'	14'	16'	16'	18'	20'	22'	24'	26'	No.	Diameter Grate		No.	
1	Company Officers	559	28	American Radiator Co.	2-S-6	11-BJ-11	675																	2
2	" "	545 1/2	26	American Radiator Co.	2-S-6	11-BJ-11	675																	2
3	" "	627 2/3	27	American Radiator Co.	2-S-7	12-BJ-11	800																	2
5	N.C.O. Quarters	434 1/2	54	American Radiator Co.		15-1M 06	384																	
6	Hospital Annex	2333	36	American Radiator Co.	36-WT-3B	S-36T-10	-																	
7	N.C.O. Quarters	385 1/2	22	American Radiator Co.	3-B	S-2004	625																	
8	Guard House	638	191	Richardson & Boynton	-	258-S	1700																	
9	Plumbing Shop	513	5	U.S. Radiator Corp.	53552	256	1350																	
10	N.C.O. Quarters	360	21	American Radiator Co.	-	4-19-S	675																	
11	Ordinance	480 2/3	0	U.S. Radiator Corp.	51975	257	1600																	
12	N.C.O. Quarters	266 1/2	80	American Radiator Co.	7-B	7-H	500																	
13	" "	286	60	American Radiator Co.	7-B	7-H	500																	
14	Hosp. Stds. Qtrs.	258 1/2	38	American Radiator Co.	6-AA	8-H	600																	
15-A	N.C.O. Quarters	340	0	American Radiator Co.	3-B	1-S-7	800																	
15-B&C	N.C.O. Quarters	707 1/2	B-350 C-357 1/2	0	Gurney Heater Co.	-	926-W	1500																
16	Artillery Engineer	-	-	Walker & Pratt Co.	-	-	-																	
17	Post Hdqrs.	561	25	Hart & Grouse	-	S-28-5	1300																	
18	N.C.O. Quarters	183	57	American Radiator Co.	6-AA	7-H	500																	
19	N.C.O. Quarters	192	57	American Radiator Co.	6-AA	7-H	500																	
20	Hospital	9230	246	American Radiator Co.	-	W-1756	11500																	
	Both of the above			#20 are oil burning heaters	W-1036	9950																		
21	Barracks	2533	153	Richmond Radiator Co.	42-9-S	3900																		
22	Field Officers	723	22	American Radiator Co.	2-S-9-H	12-BJ-11	1050																	2
23	Company Officers	528 1/2	27 1/2	American Radiator Co.	2-S-6	11-BJ-11	675																	2
24	Company Officers	537 1/2	27	American Radiator Co.	2-S-6	11-BJ-11	675																	2
25	Company Officers	538 1/2	28	American Radiator Co.	2-S-6	11-BJ-11	675																	2
26	Company Officers	549	26	American Radiator Co.	2-S-6	11-BJ-11	675																	2
28	Bakery			None																				
29	Ord. Machine Shop	515	236	American Radiator Co.		S-25-8	1300																	
34	N.C.O. Quarters	286 1/2	50	American Radiator Co.	7-B	7-H	500																	
35	N.C.O. Quarters	331 1/2	0	American Radiator Co.	7-B	7-H	500																	
36	Wagon Shed	-	-	Walker & Pratt Co.	-	-	-																	
37	Quartermaster	1131 1/2	20	American Radiator Co.	-	S-28-7	1950																	
39	N.C.O. Quarters	361 1/2	55	American Radiator Co.	7-B	7-H	500																	
40	Gymnasium	1257	65	American Radiator Co.	7-B	S-2909	3200																	
55	N.C.O. Quarters	-	-	American Radiator Co.	-	-	-																	
56	N.C.O. Quarters	-	-	American Radiator Co.	-	-	-																	
57	QM Shops	-	-	Hercules Stove Co.	1-352	Hot Air																1	26"	
		-	-	Walker & Pratt Co.	-	-	-																	
60	QM Storehouse	589 3/4	None	Gurney Heater Co.		916	1300																	
61	Firehouse	-	-	Walker & Pratt Co.	-	-	-																	
64	QM Office	238 1/2	55	American Radiator Co.	15-1M	06	384																	
66	Garage	555	225	Gurney Heater Co.	36-4	395-S	1650																	
100	Telephone Exchange	-	-	Walker & Pratt Co.	-	-	-																	

(SEE OTHER SIDE)

INDIVIDUAL HEATING PLANTS

At Rice Wharf, Winthrop, Mass.

3-0639

Date June 30, 1939.

[illegible]

(SEE OTHER SIDE)

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

Place Fort Banks, Mass.

Designation of building Officers Quarters Capacity 2 Lieuts.

Total cost, \$ 11,648.00 Date completed 1899

Material: Walls Frame Foundation Stone

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 _____
(Type of heat) Water connections _____

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

COOKING RANGES INSTALLED
(Give quantity and size)

Coal _____
Gas _____
Electric _____
Oil _____
Steam _____

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas _____
Electric _____
Ice _____

METERS INSTALLED

(Give quantity and capacity)

Gas _____

Electric _____

Oil _____

Steam _____

Water _____

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.)

Photograph 4" x 5"

[illegible]

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

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

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

Place Fort Banks, Mass.
 Designation of building Officers' Quarters; Capacity 2 Lieuts.
 Total cost, \$ 11,648.00; Date completed 1899
 Material: Walls Frame; Foundation Stone
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 4088
 Dimensions of main building 31'x54'; Wings 13'x16'

EACH AND EVERY ROOM ARRANGED BY FLOORS.

Basement.	
2 Room 10'x11'	2 Rooms 12'x15'
2 " 6'x8'6"	2 " 13'x17'
2 " 5'x5'	2 " 13'x16'
First Floor.	
2 Rooms 10' x 11'	2 Rooms 14'x16'
2 " 12'x16'	2 Halls 6'x12'
2 " 6'x8'	2 Halls 11'x11'
Second Floor.	
2 Rooms 12'x12'	2 Clo. 3'x4'
2 " 12'x13'	2 " 4'x 4'
2 " 13'x17'	2 Room 5'x10'
2 Clos. 7'x9'	2 Halls 4'x16'
Attic.	
2 Rooms 12' x 14'	2 Rooms 12'x25'
#2 rooms enlarged in basement and bathtubs installed for servants 1905.	

PROVIDED WITH:
 Heating Steam
 (-264 sq. ft. rad.)-
 Lighting Electricity
 Water connections Yes
 Sewer " Yes
 Water-closets, No. 4
 Urinals, No. 0
 Wash sinks, No. 4
 Washbasins, No. 2
 Laundry tubs, No. 4
 Shower baths, No. 0
 Bathtubs, No. 2-#2
 Screens, No. Yes
 Storm sash, No. Yes
 " doors, No. Yes
 Window shades, No. Yes

ADDITIONS AND INSTALLATIONS.

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

To Mch. 1, 1908 installed one storm door and three storm windows. Cost \$54.00 each side.

Installed one 2 section ceiling radiator in laundry in basement of each Quarters.

Aug. 12, 1911. 8 screen doors (single) and 38 screen windows (single) 222.00

Sep. 6, 1911 34 window shades \$25.42.

10-3-30--Installation of gas hot water heater - Cost \$31.15.

5-15-1933-Installation of Pedestal Lavatory - Cost \$43.35

3-2-1932 - Installation of White Enamel Kitchen Sink & Drain Board-Cost \$58.44

3-14-1933 -Installation of Pedestal Lavatory - Cost \$59.19

O. Q. M. G.: Plan No. 120 A Building No. 1 & 2



HEAVY FURNITURE INSTALLED.

March 1909 & 1912	
Bedsteads, iron	2
Bookcases	2
Chairs, dining, arm	16
" " side	8
" library, arm	2
" " side	2
Chests of drawers	4
Curtain poles	2
Desks	2
Divans	2
Hatracks	2
Refrigerators	2
Sideboards	2
Tables, dining	2
" kitchen	2
" parlor	2
Wall lockers	

REPAIRS.

Expended to 3-1-09-	\$1413.03
Year ending 3-1-10-	\$39.00
" " 3-1-11-	468.06
" " 3-1-12-	162.57
" " 3-1-13-	165.12
" " 3-1-14-	195.70
" " 3-1-15-	305.00
" " 3-1-16-	440.00
" " 3-1-17-	200.40
" " 3-1-18-	200.40
" " 3-1-19-	575.00
" " 6-30-20-	362.28
" " 6-30-21-	335.00
" " 6-30-22-	329.35
" " 3-1-23-	
" " 3-1-24-	
" " 3-1-25-	
" " 3-1-26-	
Total	\$

Building No. 3 O. Q. M. G.: Plan No. None

HEAVY FURNITURE INSTALLED.	REPAIRS.
<u>March 1, 1912.</u>	Expended to 3-1-09. \$ <u>1002.58</u>
Bedsteads, iron	Year ending 3-1-10. \$ <u>9.10</u>
Bookcases <u>1</u>	" " 3-1-11. <u>238.57</u>
Chairs, dining, arm	" " 3-1-12. <u>132.85</u>
" " side <u>8</u>	" " 3-1-13. <u>92.16</u>
" library, arm	" " 3-1-14. <u>264.40</u>
" " side <u>4</u>	" " 3-1-15. <u>233.00</u>
Chests of drawers <u>2</u>	" " 3-1-16. <u>320.00</u>
Curtain poles	" " 3-1-17. <u>381.52</u>
Desks <u>1</u>	" " 3-1-18. <u>381.52</u>
Divans <u>1</u>	" " 3-1-19. <u>335.00</u>
Hatracks <u>1</u>	" " 6-30-20. <u>156.94</u>
Refrigerators <u>1</u>	" " 6-30-21. <u>205.00</u>
Sideboards <u>1</u>	" " 6-30-22. <u>217.00</u>
Tables, dining <u>1</u>	" " 3-1-23. _____
" kitchen <u>1</u>	" " 3-1-24. _____
" parlor <u>1</u>	" " 3-1-25. _____
Wall lockers _____	" " 3-1-26. _____
	Total \$ _____

Place Fort Banks, Mass.
 Designation of building Officers' Quarters; Capacity 1 Officer
 Total cost, \$ Unknown; Date completed 1861
 Material: Walls Frame; Foundation Stone
 Roof Shingle; Floors Wood
 Total floor area above basement, square feet 2560
 Dimensions of main building 23'x31'; Wings 17'x27'

PROVIDED WITH: EACH AND EVERY ROOM ARRANGED BY FLOORS.

Heating Hot Air
 (765 sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer " Yes
 Water-closets, No. 2
 Urinals, No. 0
 Wash sinks, No. 2
 Washbasins, No. 2
 Laundry tubs, No. 0
 Shower baths, No. 0
 Bathtubs, No. 2
 Screens, No. Yes
 Storm sash, No. Yes
 " doors, No. 0
 Window shades, No. _____
Gas Range-Glenwood #126
#25 Ruid hot water gas
heater

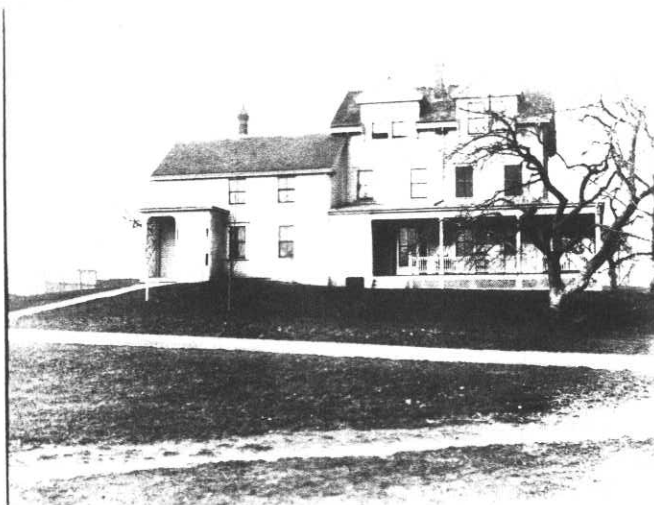
Basement.
 1 Room 6'x8'
 1 " 7'x19'
 1 " 14'x32'
 1 " 14'x21'
First Floor.
 1 Room 9'x11' 1 Room 6'x6'
 1 " 7'x17' 1 Room 13'x14'
 1 " 14'x14' 1 " 8'x9'
 1 " 15'x15' 1 " 4'x9'
Second Floor.
 1 Room 9'x9' 1 Hall 6'x 14'
 1 " 5'x7' 1 Room 12'x15'
 1 " 12'x15' 1 " 11'x13'
 1 " 13'x14' 2 Clo. 2'x3', 1 Clo. 3'x3'
Third Floor.
 1 Room 14'x21'
 1 " 15'x21'
 1 Clo. 2'x8'

ADDITIONS AND INSTALLATIONS.

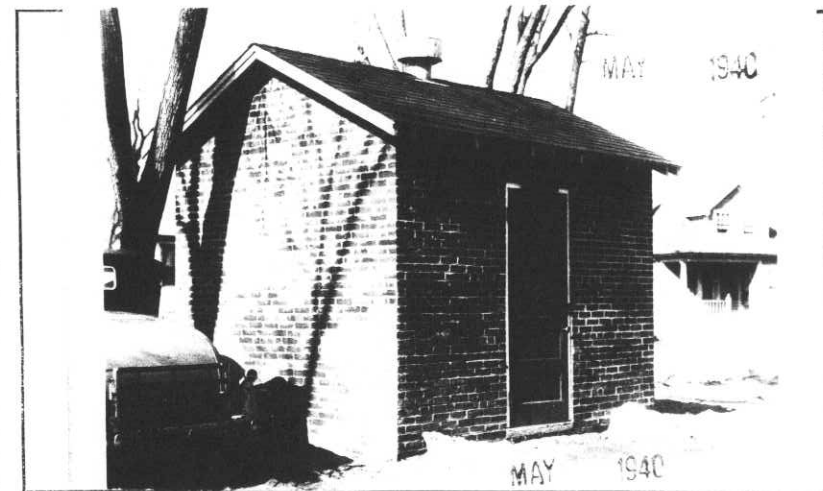
Below enter chronologically all modifications, additions, introduction of water, sewer, lights, etc., also dates for all changes of listed articles, etc.
 March 22, 1911: Designation changed to "Officers Quarters", Q.M.G.O. #302545.
 August 12, 1911 4 screen doors (single) 35 screen windows (single) \$228.00
 Sept. 6, 1911. 38 window shades \$28.41.
 Sept. 21, 1911 1 new heating furnace, and renew part of pipe \$146.00.
 Installed one wash sink, 1 wash basin, and one bath tub.
 2-7-29 - Installed one Glenwood Gas Range and one Ruid hot water gas heater.
 Cost \$74.20.
 5-26-33 - Installed White Enamel Kitchen Sink - Cost \$32.78
 August 30, 1934--Installation of two set tubs--Cost \$81.09
 November, 1934 - Designation changed from "Bachelor Officers Quarters" to
 "Company Officers Quarters."

June 27, 1938 - Replacement of heaters - \$369.17

MM.



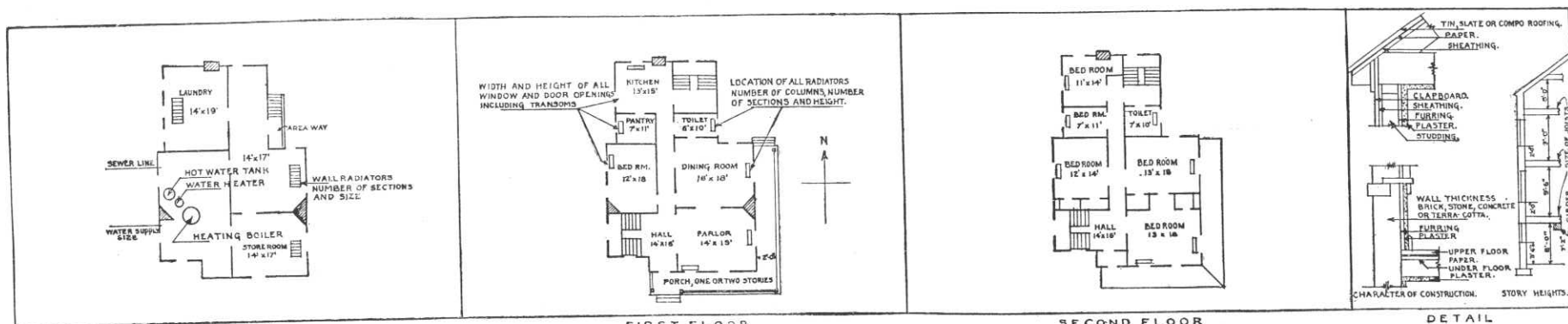
Gas	None
Electric	None
Oil	None
Steam	None
Water	None



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

[illegible]

3-8591



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

(Scale of drawing; 1 square represents 1 foot.)

REMARKS

INSTRUCTIONS

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

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

Post Plan No. None

O.Q.M.G.: Plan No. None Building No. 5

Place	Fort Banks, Mass.	
Designation of building	N.C.O. Quarters	Capacity 1 Family
Total cost, \$	Unknown	Date completed 1899
Material: Walls	Frame	Foundation Concrete
Roof	Asphalt shingle	Floors Wood
Total floor area	about 1000 square feet	930.6
Size: Main building	20' x 22'	Wings 17' x 20' Basement None
a	Individual heating plant	Height of first floor above ground 2 ft.
	(How heated)	
b	Hot water	How lighted Electricity
	(Type of heat)	
	Coal	Water connections Yes
c		Sewer connections Yes
	(Type of domestic hot water heater)	Gas connections Yes

COOKING RANGES INSTALLED

(Give quantity and size)

Coal None oven

Gas 1 Real Fast, 4 burner

Electric None

Oil None

Steam None

REFRIGERATORS INSTALLED

(Give quantity and size)

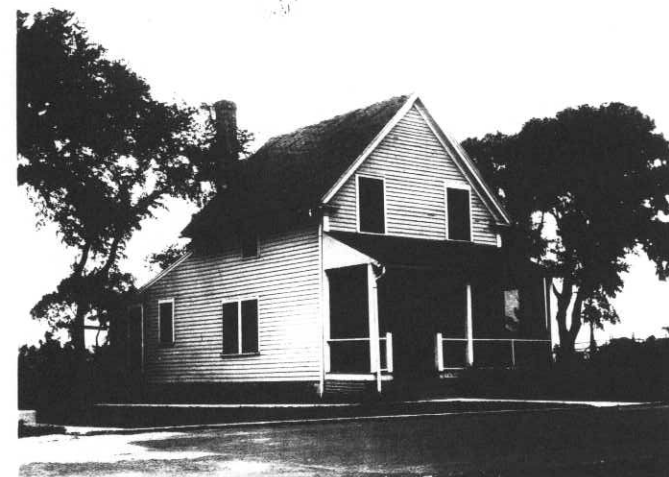
Gas None

Electric None

Ice None

METERS INSTALLED

Gas 1
Electric 1 - 10 amp
Oil None
Steam None
Water None



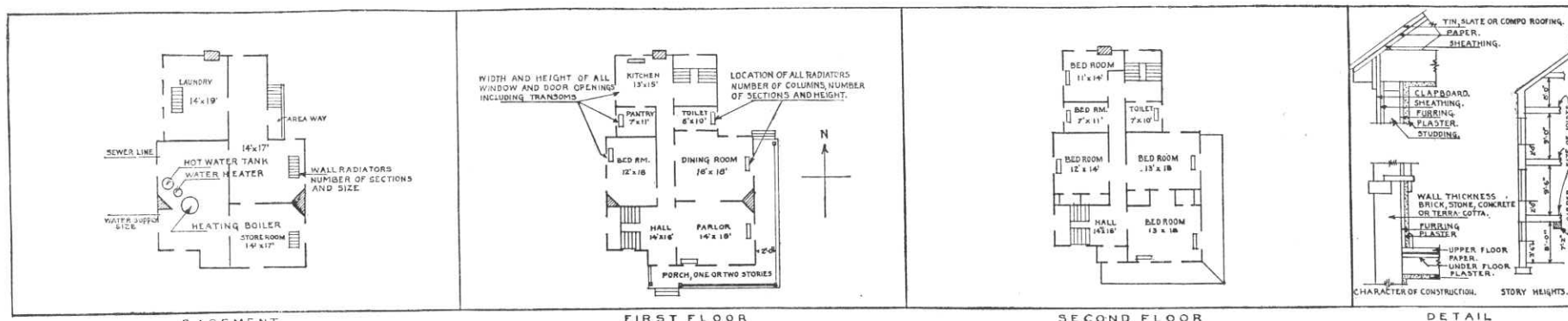
ADDITIONS AND INSTALLATIONS

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

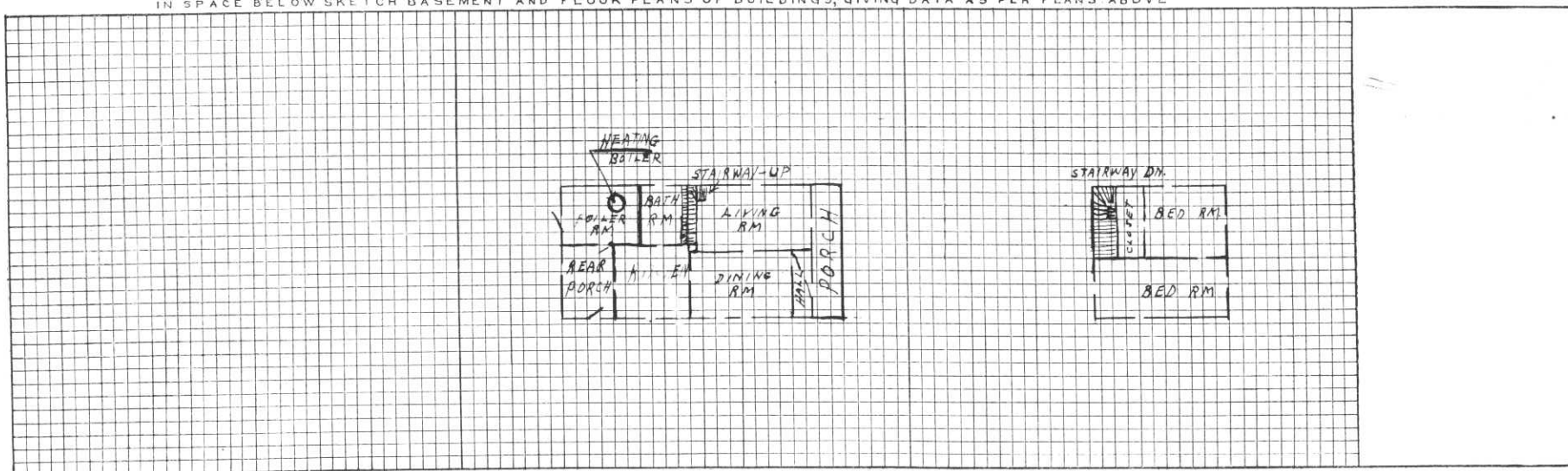
[illegible]

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

See reverse side of form.



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



(Scale of drawing: 1 square represents 2 ft.)

REMARKS

INSTRUCTIONS

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

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Place Fort Banks, Mass
 Designation of building C. A. Company Barracks.; Capacity 118 men on basis of 720 sq. ft.
 Total cost, \$ 22,868.00; Date completed 1899
 Material: Walls Frame; Foundation Stone
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 9611
 Dimensions of main building 26'x136'; Wings 26'x33'

EACH AND EVERY ROOM ARRANGED BY FLOORS.

Basement.	
1 Room 14'x19'	1 Room 16'x17'
1 " 9'x12'	1 Passage 8'x22'
1 " 12'x22'	1 Room 23'x31'
1 " 23'x39'	1 " 30'x57'
First Floor.	
1 Room 20'x22'	1 Hall 16'x22'
1 " 8'x12'	1 " 6'x13'
1 " 9'x12'	1 " 22'x24'
1 " 25'x40'	1 Room 25'x30'
1 " 8'x16'	2 Rooms 12'x18'
1 Hall 6'x12'	1 " 25'x32'
Second Floor.	
1 Room 31'x58'	1 Room 41'x62'
1 " 8'x10'	1 Hall 5'x23'
2 " 11'x11'	1 " 5'x12'

PROVIDED WITH:
 Heating Steam
 (--- 2365 --- sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer " Yes
 Water-closets, No. 6
 Urinals, No. 4
 Wash sinks, No. 2
 Washbasins, No. 12
 Laundry tubs, No. 2
 Shower baths, No. 3
 Bathtubs, No. 3
 Screens, No. Yes
 Storm sash, No. Yes
 " doors, No. 0
 Window shades, No. ---

ADDITIONS AND INSTALLATIONS.

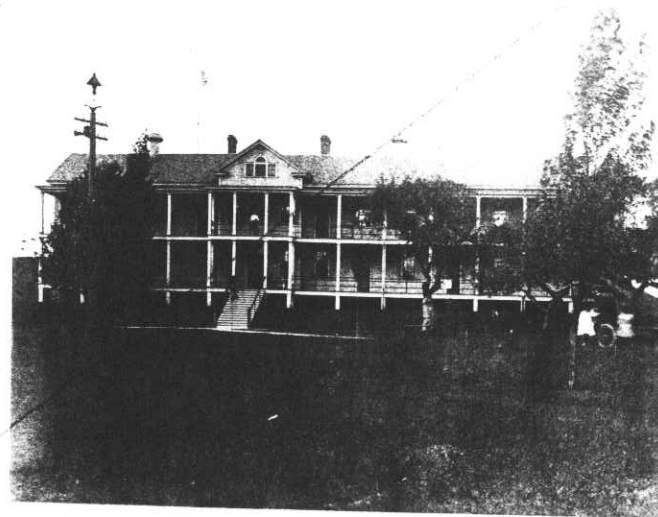
Below enter chronologically all modifications, additions, introduction of water, sewer, lights, etc., also dates for all changes of listed articles, etc.

Aug. 12, 1911: 27 Screen windows (double) 5 screen doors (double)
 12 Screen doors (single) \$417.00

Installed one Ideal Steam Turbine Boiler. \$ 702.53 cost.
 198. -- " installation.
 702.53

May 28, 1926. File 621 - Major repairs completed - cost \$959.73.

O. Q. M. G.: Plan No. 121 B Building No. 6



HEAVY FURNITURE INSTALLED.	REPAIRS.
March 1, 1912.	Expended to 3-1-09. \$1,192.03
Bedsteads, iron	Year ending 3-1-10. \$ 410.60
Bookcases	" " 3-1-11. 684.60
Chairs, dining, arm	" " 3-1-12. 267.15
" " side	" " 3-1-13. 231.22
" library, arm	" " 3-1-14. 460.75
" " side	" " 3-1-15. 447.84
Chests of drawers	" " 3-1-16. 730.19
Curtain poles	" " 3-1-17. 355.28
Desks	" " 3-1-18. 336.78
Divans	" " 3-1-19. 785.00
Hatracks	" " 3-1-20. 212.67
Refrigerators	" " 3-1-21. 1081.00
Sideboards	" " 3-1-22. 488.80
Tables, dining	" " 3-1-23. ---
" kitchen	" " 3-1-24. ---
" parlor	" " 3-1-25. ---
Wall lockers	" " 3-1-26. ---
	Total \$ ---

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

HEAVY FURNITURE INSTALLED.

REPAIRS.

Expended to 3-1-09 \$ 31.00

Year ending 3-1-10 \$

" " 3-1-11 103.87

" " 3-1-12 45.68

" " 3-1-13 89.12

" " 3-1-14 29.00

" " 3-1-15 143.00

" " 3-1-16 80.00

" " 3-1-17 60.50

" " 3-1-18 60.50

" " 3-1-19 350.00

" " 3-1-20 95.00

" " 3-1-21 151.00

" " 3-1-22 108.25

" " 3-1-23

" " 3-1-24

" " 3-1-25

" " 3-1-26

" " 3-1-26

" " 3-1-26

Total \$

Place Fort Banks N.C.O. Quarters * 1 N.C.O.

Designation of building Artillery Engineer Storehouse; Capacity 12,512 Cu. Ft.

Total cost, \$ Unknown; Date completed Unknown

Material: Walls Frame; Foundation Brick

Roof Shingle & Tin; Floors Wood

Total floor area above basement, square feet 1636

Dimensions of main building 27'x33'; Wings

PROVIDED WITH:

Heating Stove

(sq. ft. rad.)

Lighting Electricity

Water connections Yes

Sewer No

Water-closets, No. 10

Urinals, No. 10

Wash sinks, No. 12

Washbasins, No. 10

Laundry tubs, No. 0

Shower baths, No. 0

Bathtubs, No. 0

Screens, No. 0

Storm sash, No. 0

" doors, No. Yes

Window shades, No. 0

EACH AND EVERY ROOM ARRANGED BY FLOORS.

Basement

1 Room 25'x29'

First Floor.

1 Room 25'x24'

1 " 8'x16'

1 Photo Dark Room 8'x10'

Second Floor.

1 Room 25'x32'

ADDITIONS AND INSTALLATIONS.

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

March 22, 1911. Designation changed to "Artillery Engineer Storehouse"
See Q.M.G.O. #302545.

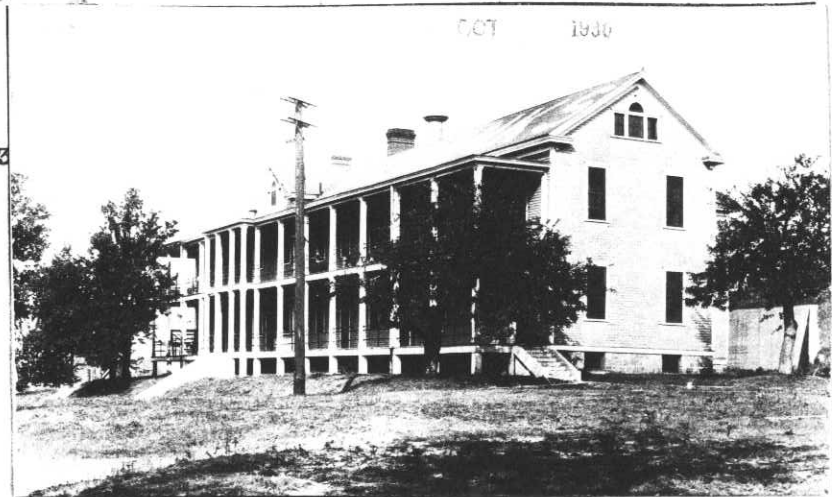
7-10-23--Converted into N.C.O. Quarters.

* Building designated as Married N.C. Q. Quarters - Capacity 1 Family,
but occupied by 5 Bachelor N.C.O. (See 2nd ind. 6-5-39)



Place Fort Banks, Mass. * Barracks
Designation of building Company Barracks Hospital Annex (Capacity 109 Men)
Total cost, \$22868.00 Date completed 1899 (Max. 80)
Material: Walls Frame Foundation Stone (Min. 65)
Roof Slate Floors Wood
Total floor area above basement, square feet 9611
Size: Main building 26' x 136' Wings 26' x 33' Basement Main Bldg 26' x 13'
a Individual heating plant (How heated) Height of first floor above ground 3'
b Steam (Type of heat) How lighted Electricity
c Coal (Type of domestic hot water heater) Water connections Yes
Sewer connections Yes
Gas connections Yes
COOKING RANGES INSTALLED METERS INSTALLED
Coal, No. None Gas, No. 1
Gas, No. 2 (Vulcan Gas Ranges #3751) Electric, No. 1
Electric, No. None Oil, No. None
Oil, No. None Steam, No. None
Steam, No. None Water, No. 1

Post Plan No. None
6303-1002x
O. Q. M. G.: Plan No. 121-B Building No. 6

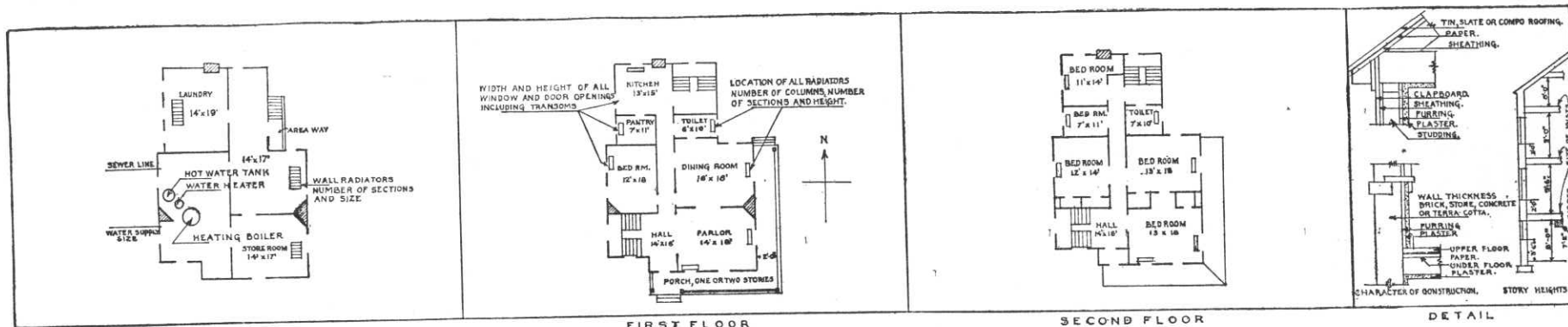


ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
1907	Repairs to plumbing	\$7.77	Aug. 2/30	The installation of the following plumbing fixtures:	
1911	27 screen windows double)	\$417.00		5 Water closets, 3 Urinals, 5 Lavatories	
	5 " doors ")			3 Shower baths, 2 Drinking fountains,	
	12 " " single)			2 Sinks and 6 Cleanout traps.	\$1113.58
Nov. 1923	2 Laundry tubs installed	66.00	June 24, 1930	Laying of composition flooring in bathroom and kitchen -	\$ 619.00
"	Installed new boiler #8-36-7 Ideal	702.53	8-5-30	Installation of U.S. Radiator Round Dura Tank Heater #200	\$ 77.50
"	Water boiler tube	198.00	April 16, 1934	Installation of a concealed fire alarm system on the first floor with a 6" vibrating bell on the wall in each of the two squad rooms with a fire call station operated by a key contact switch located near the panel board on the wall in the Day Room. System is 30 feet in length and is operated on 110 volts A.C.	\$53.00
July 25/30	Cost of installing		May 10, 1934	Installation of a battery of three white enamel stall urinals	\$206.45
	Rating of boiler: 4000 sq ft. Rad.		5-16-34	Installation Main Electrical Distribution Panel	180.00
Aug. 2/30	The removal of 2 Army Ranges #5 and the installing of 2 Vulcan Gas Ranges #3751	215.50	2-12-41	Rehabilitation	
	The addition of the following rooms on the second floor by the erecting of partitions: Room No. 2 Bathroom, Room No. 6 Closet, Room No. 7, Toilet; Room No. 8. Office; Room No. 13, Bathroom; and Room No. 9, Sinkroom.	3202.05			
	The designating of the following rooms from Dormitories to Wards No. 1 and 2 N.C.O. Rooms No. 3, 4, and 5 to offices and operating rooms.				

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



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

REMARKS

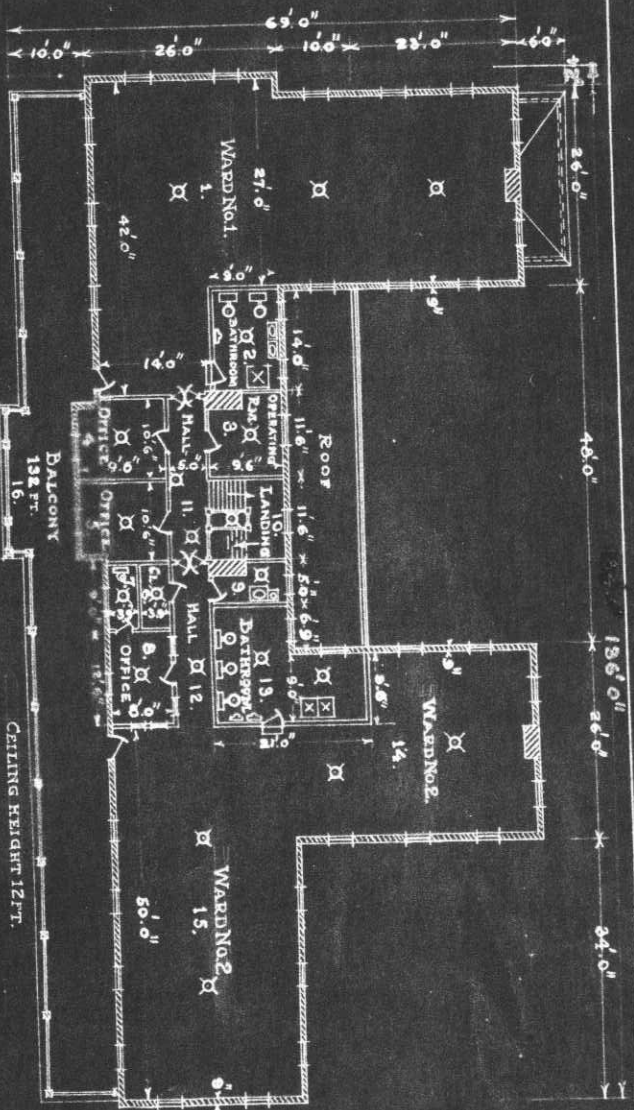
Under authority of 4th Ind. AGO., Wash. D.C., dated 4/26/30, File No. AGO., 632-Ft. Banks (2-10-30) Mics. D.
this building was converted from an Artillery Barracks to an Annex to Station Hospital

* Building redesignated as Barracks. Approved A.G. 19th Ind. 2-28-40.

INSTRUCTIONS

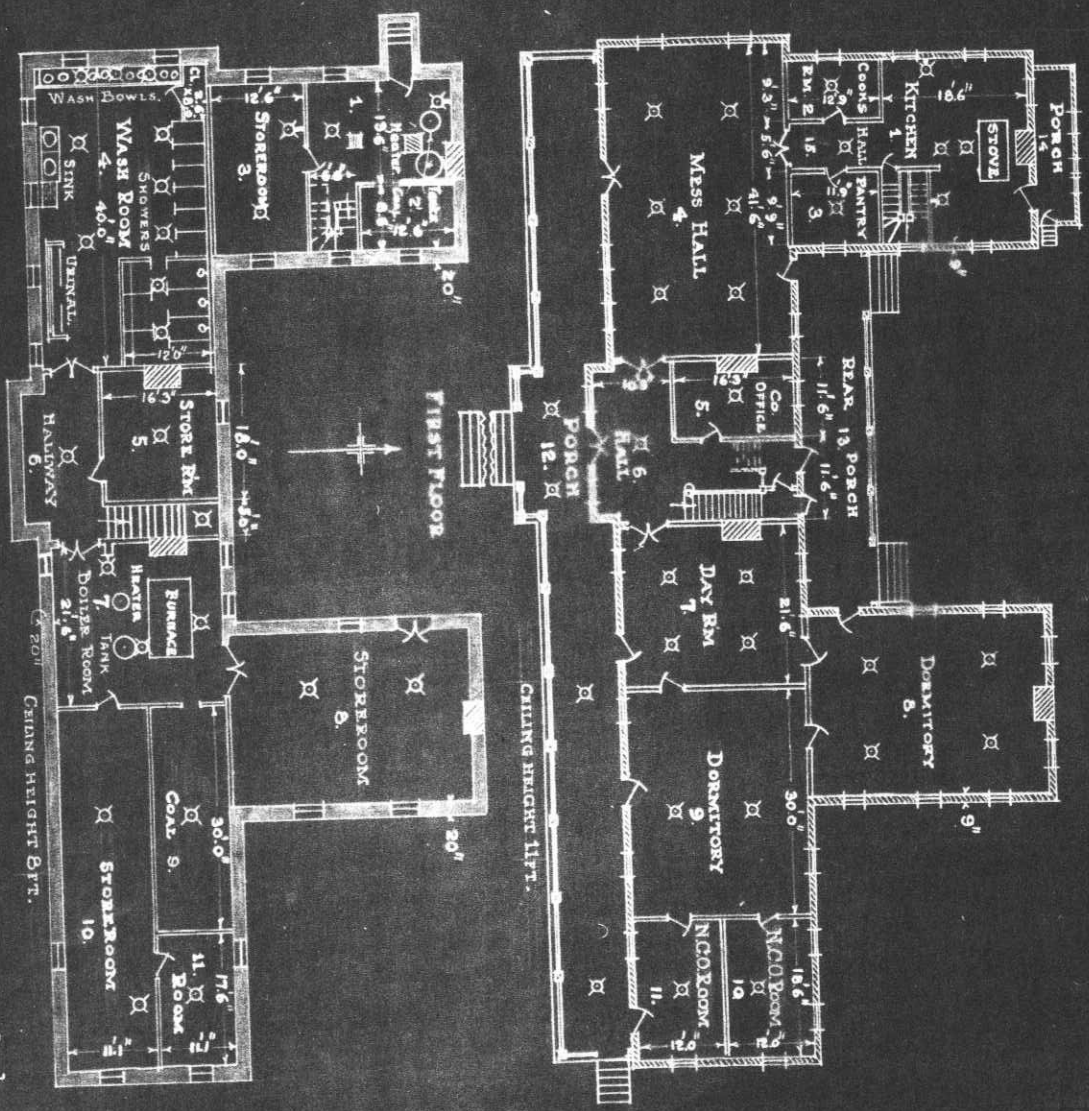
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SECOND FLOOR

CEILING HEIGHT 12 FT.



FIRST FLOOR

CEILING HEIGHT 11 FT.

BUILDING No. 6, FORT BANKS, MASS.

Scale 1"=20'0"

O. Q. M. G.: Plan No. 30-I Building No. 8

PROVIDED WITH:

Heating	Stear
(457 sq. ft. rad.)
Lighting	Electricity
Water connections	Yes
Sewer	" Yes
Water-closets, No.	3
Urinals, No.	3
Wash sinks, No.	0
Washbasins, No.	3
Laundry tubs, No.	2
Shower baths, No.	1
Bathtubs, No.	1
Screens, No.	0
Storm sash, No.	0
" doors, No.	
Window shades, No.	

HEAVY FURNITURE INSTALLED.

REPAIRS.

Expended to	3-I-09-	\$ 241.97.
Year ending	3-I-10-	\$ 24.20
"	" 3-I-11-	189.43
"	" 3-I-12-	71.50
"	" 3-I-13-	179.98
"	" 3-I-14-	51.75
"	" 3-I-15-	161.00
"	" 3-I-16-	160.00
"	" 3-I-17-	99.48
"	" 3-I-18-	99.48
"	" 3-I-19-	435.00
"	" 3-I-20-	120.97
"	" 3-I-21-	159.00
"	" 3-I-22-	378.00
"	" 3-I-23-	-----
"	" 3-I-24-	-----
"	" 3-I-25-	-----
"	" 3-I-26-	-----
Total		\$-----

Construction of addition to guardhouse (19C5)	\$5248.00
Plumbing " " "	484.00
Electric Wiring " " "	148.00
Installing hot water tank" " "	110.00
Heating " " "	607.00
Enlarging Boiler Pit " " "	25.00
Installing closet guardroom " " "	23.00

MM.

Building No. 9 O. Q. M. G.: Plan No. 91 C

HEAVY FURNITURE INSTALLED.	REPAIRS.
	Expended to 3-1-09- \$ <u>446.21</u>
Bedsteads, iron	Year ending 3-1-10- \$ <u>52.00</u>
Bookcases	" " 3-1-11- <u>114.58</u>
Chairs, dining, arm	" " 3-1-12- <u>76.40</u>
" " side	" " 3-1-13- <u>89.12</u>
" library, arm	" " 3-1-14- <u>40.00</u>
" " side	" " 3-1-15- <u>88.00</u>
Chests of drawers	" " 3-1-16- <u>160.00</u>
Curtain poles	" " 3-1-17- <u>100.85</u>
Desks	" " 3-1-18- <u>100.85</u>
Divans	" " 3-1-19- <u>150.50</u>
Hatracks	" " 6-30-20- <u>27.38</u>
Refrigerators	" " 6-30-21- <u>32.00</u>
Sideboards	" " 6-30-22- <u>110.00</u>
Tables, dining	" " 3-1-23- _____
" kitchen	" " 3-1-24- _____
" parlor	" " 3-1-25- _____
Wall lockers <u>1</u>	" " 3-1-26- _____
	Total \$ _____

Place Fort Banks, Mass.
 Designation of building Plumber Shop & War Game Room; Capacity 23413 Cu.Ft.
 Total cost, \$ 5481.00; Date completed 1899
 Material: Walls Frame; Foundation Brick & Wood
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 4028
 Dimensions of main building 26'x85'; Wings _____
 PROVIDED WITH: EACH AND EVERY ROOM ARRANGED BY FLOORS.
 Heating Stove
 (_____ sq. ft. rad.)
 Lighting Electricity
 Water connections No
 Sewer " No
 Water-closets, No. 0
 Urinals, No. 0
 Wash sinks, No. 0
 Washbasins, No. 0
 Laundry tubs, No. 0
 Shower baths, No. 0
 Bathtubs, No. 0
 Screens, No. Yes
 Storm sash, No. _____
 " doors, No. Yes
 Window shades, No. _____

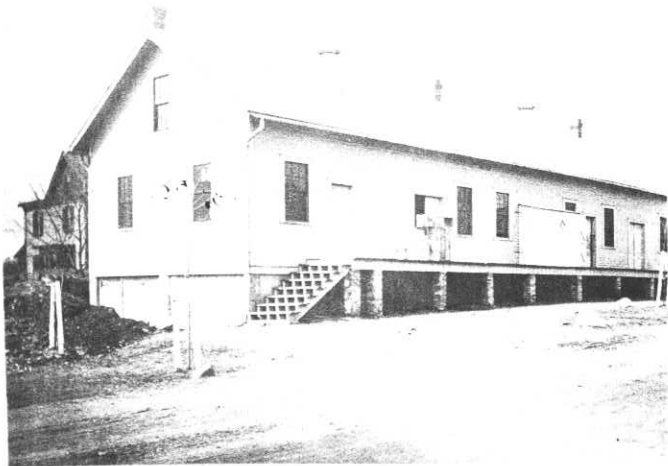
ADDITIONS AND INSTALLATIONS.

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

March 1, 1908. To enlarging and remodeling clothing room & office. Cost \$499.00
 March 22, 1911 Designation changed to "Q.M. Office & Storehouse". See Q.M.G.O.#302545.

March 1, 1912. Two wall lockers. March 31, 1913. Designation again changed to "Quartermaster Storehouse". See O. C. Q. M. C. #302545.

Dec. 21, 1914: Changed again to Plumber Shop and War Game Room, per letter #12430 (O.Q.M.) Hdqrs. E.D. Jan. 26, 1915. First floor rearranged as follows: 1 War Game Room 26'x50'; 1 R. 19'x26', 1 R. 15'x26'; Provided with water and sewer connections.



Post Plan No.None.....

O.Q.M.G.: Plan No. 91-C Building No. 9

Place	Fort Banks, Mass.		Store room.	
Designation of building	Plumbing Shop & Artillery Engr. Off.		Capacity 42546 Cu ft.	
Total cost, \$.	\$5481.00	Date completed	1899	
Material: Walls	Frame	Foundation	Brick & wood	
Roof	Slate	Floors	Wood	
Total floor area above basement, square feet	4028			
Size: Main building	26' x 85'	Wings	None	Basement 25' x 84'
a	Individual heating plant		Height of first floor above ground 7'	
b	Steam		How lighted Electricity	
	(Type of heat)		Water connections Yes	
c	None		Sewer connections Yes	
	(Type of domestic hot water heater)		Gas connections None	

COOKING RANGES INSTALLED

(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED

(Give quantity and size)

Gas None

Electric None

Ice None

METERS INSTALLED

(Give quantity and capacity)

Gas	None
Electric	1 - 10 Amp.
Oil	None
Steam	None
Water	None



ADDITIONS AND INSTALLATIONS

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

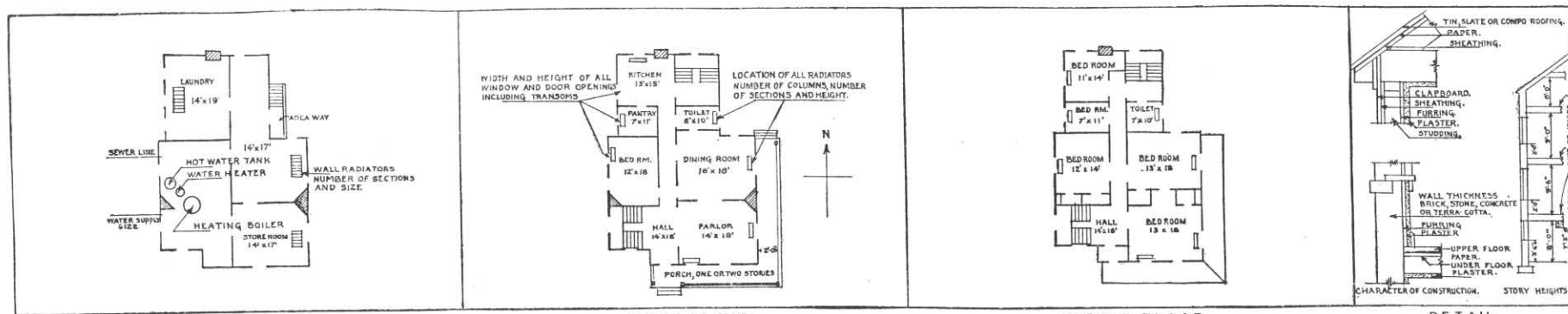
[illegible]

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

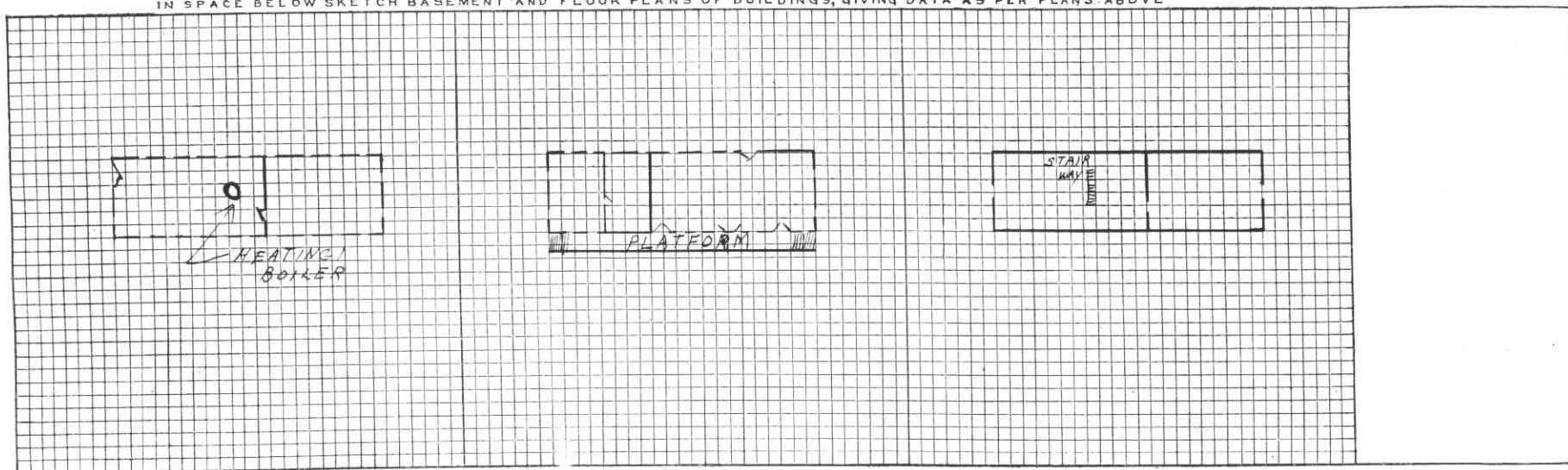
"b" State whether steam, vapor, hot water, or hot air.

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

See reverse side of form.



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



(Scale of drawing: 1 Square represents 4 feet.)

REMARKS

INSTRUCTIONS

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

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Place Fort Banks, Mass. *Administration Bldg (111-1941)* Q. M. G.: Plan No. No Plan Building No. 10
 Designation of building (N. C. O. Quarters); Capacity 1 N. C.
 Total cost, \$ Unknown; Date completed Unknown
 Material: Walls Frame; Foundation Brick
 Roof Shingle; Floors Wood
 Total floor area above basement, square feet 1185
 Dimensions of main building 22'x32'; Wings
EACH AND EVERY ROOM ARRANGED BY FLOORS.

<u>Basement</u>	
1 Room 9'x13'	
1 " 17'x25'	
1 " 5'x8'	
<u>First Floor</u>	
1 Room 13'x15'	1 Room 11'x15'
3 Clo. 3'x6'	1 " 12'x14'
1 Hall 5'x11'	
<u>Second Floor</u>	
1 Hall 5'x18'	1 Clo. 4'x6'
1 Room 13'x16'	1 Room 10'x13'
2 Clo. 3'x4'	1 Clo. 4'x4'
<u>See 111-1941 for details</u>	
<u>See 111-1941 for details</u>	
<u>See 111-1941 for details</u>	
<u>See 111-1941 for details</u>	

ADDITIONS AND INSTALLATIONS.

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

June 23, 1911. 23 Window Shades \$14.72
 10-17-30--Adeal Arco Round Boiler replaced - Cost \$94.67.

PROVIDED WITH:
 Heating Stove Steam
 (sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer " Yes
 Water-closets, No. 1
 Urinals, No. 0
 Wash sinks, No. 1
 Washbasins, No. 0
 Laundry tubs, No. 0
 Shower baths, No. 0
 Bathtubs, No. 1
 Screens, No. Yes
 Storm sash, No. Yes
 " doors, No. Yes
 Window shades, No. Yes



HEAVY FURNITURE INSTALLED.		REPAIRS.	
<u>March 1, 1912.</u>		Expended to 3-1-09- \$597.75	
Bedsteads, iron		Year ending 3-1-10-	\$75.00
Bookcases		" " 3-1-11-	158.14
Chairs, dining, arm		" " 3-1-12-	67.90
" " side		" " 3-1-13-	135.12
" library, arm		" " 3-1-14-	33.50
" " side		" " 3-1-15-	196.00
Chests of drawers		" " 3-1-16-	100.00
Curtain poles		" " 3-1-17-	190.42
Desks		" " 3-1-18-	190.42
Divans		" " 3-1-19-	110.00
Hat racks		" " 6-30-20-	32.00
Refrigerators <u>1</u>		" " 6-30-21-	125.00
Sideboards		" " 6-30-22-	166.45
Tables, dining		" " 3-1-23-	
" kitchen		" " 3-1-24-	
" parlor		" " 3-1-25-	
Wall lockers <u>1</u>		" " 3-1-26-	
		Total	\$

O.Q.M.G.: Plan No. 137 A Building No. 11

A black and white photograph of a large, white, two-story house with a gabled roof. The house features several windows, including a small dormer window in the gable. There are three chimneys visible on the roofline. A porch with a dark railing runs along the side of the house. To the left, a portion of a smaller, log-cabin style building is visible. In the background, a tall utility pole stands against a light sky. The date "MAY 1940" is printed in the upper left corner of the photograph.

METERS INSTALLED

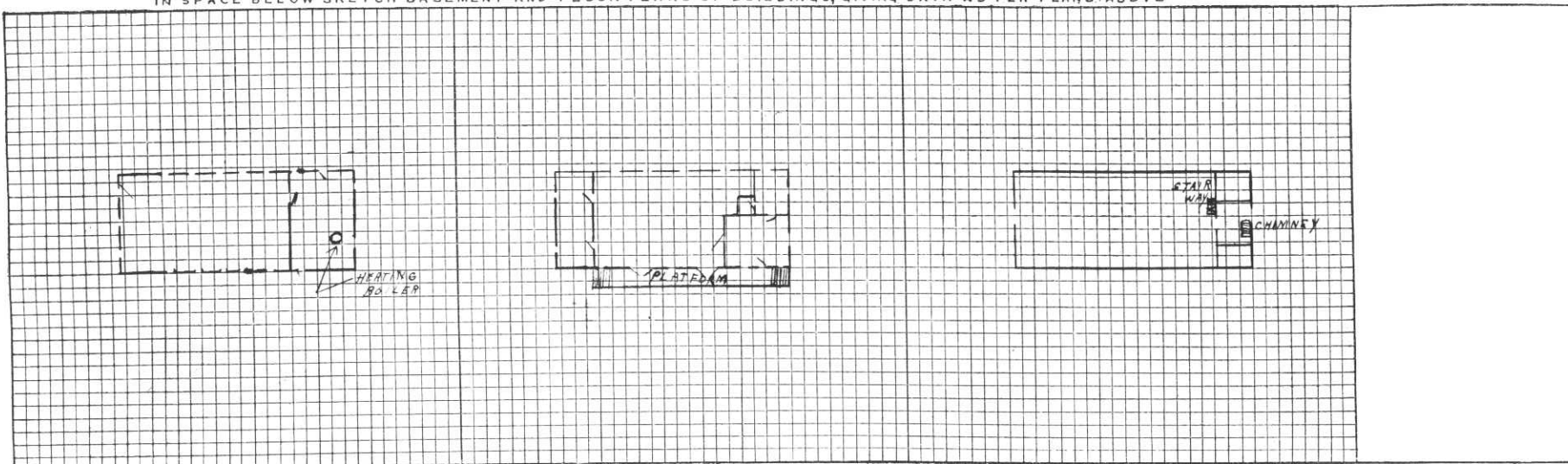
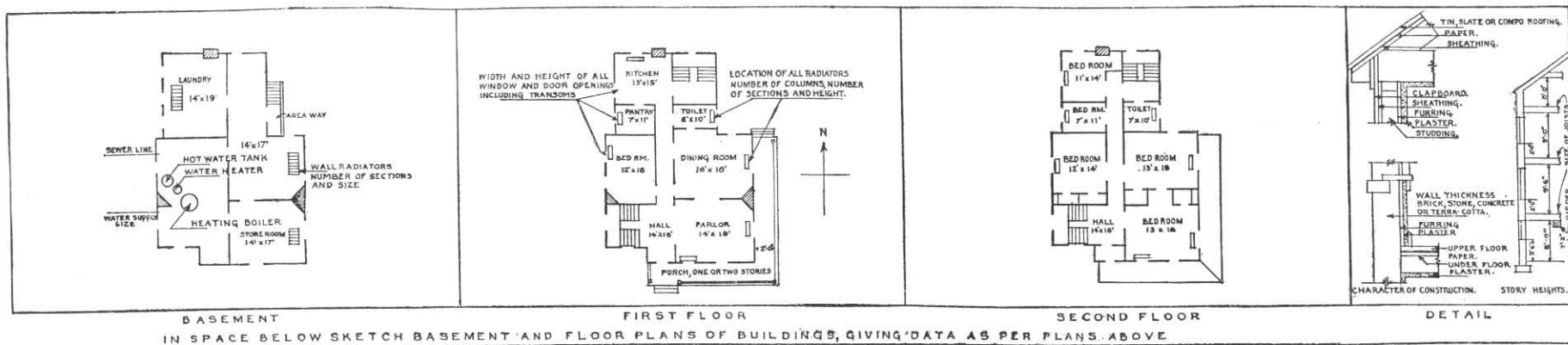
(Give quantity and capacity)

Gas	None
Electric	1 - 10 Amp
Oil	None
Steam	None
Water	None

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

[illegible]

See reverse side of form.



(Scale of drawing: 1 square represents $\frac{1}{4}$ feet.)

REMARKS

INSTRUCTIONS

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

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

Place Fort Banks, Mass
 Designation of building N. C. O. Quarters dbl.; Capacity 2 N.C.O.
 Total cost, \$ \$5127.38; Date completed 1899
 Material: Walls Frame; Foundation Brick
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 1780
 Dimensions of main building 27'x37'; Wings
 EACH AND EVERY ROOM ARRANGED BY FLOORS.

First Floor.	
2 Rooms 11'x17'	
2 " 11'x15'	
2 Clo. 3'x4'	
2 Halls 6'x14'	
Second Floor.	
2 Rooms 11'x11'	2 Halls 6'x9'
2 " 11'x15'	2 Clo. 2'x4'
2 " 6'x7'	2 " 5'x6'

ADDITIONS AND INSTALLATIONS.

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

June 23, 1911. 16 Window Shades \$10.24.
 March 1, 1912. 2 Refrigerators (1 each set.) Back porches boarded in.
 10-31-31--Installation of Heating System - Cost \$600.28.

M. G.: Plan No. 82 C Building No. 12 & 13.



HEAVY FURNITURE INSTALLED.

March 1, 1912	REPAIRS.
	Expended to 3-I-09. \$492.30
Bedsteads, iron	Year ending 3-I-10. \$67.50
Bookcases	" " 3-I-11. 252.31
Chairs, dining, arm	" " 3-I-12. 119.90
" " side	" " 3-I-13. 148.80
" library, arm	" " 3-I-14. 233.70
" " side	" " 3-I-15. 238.50
Chests of drawers	" " 3-I-16. 140.00
Curtain poles	" " 3-I-17. 228.00
Desks	" " 3-I-18. 208.11
Divans	" " 3-I-19. 150.40
Matracks	" " 3-I-20. 58.33
Refrigerators 2	" " 3-I-21. 242.00
Sideboards	" " 3-I-22. 121.00
Tables, dining	" " 3-I-23. ---
" kitchen	" " 3-I-24. ---
" parlor	" " 3-I-25. ---
Wall lockers	" " 3-I-26. ---
	Total \$---

Building No. 14 O. Q. M. G.: Plan No. 87 C

HEAVY FURNITURE INSTALLED.

REPAIRS.

	Expended to 3-1-09-	\$518.00
Bedsteads, iron	Year ending 3-1-10-	\$125.00
Bookcases	" " 3-1-11-	32.00
Chairs, dining, arm	" " 3-1-12-	
" " side	" " 3-1-13-	102.00
" library, arm	" " 3-1-14-	107.00
" " side	" " 3-1-15-	114.27
Chests of drawers	" " 3-1-16-	164.00
Curtain poles	" " 3-1-17-	130.00
Desks	" " 3-1-18-	14.00
Divans	" " 3-1-19-	21.22
Hatracks	" " 6-30-20-	
Refrigerators	" " 8-30-21-	100.00
Sideboards	" " 8-30-22-	105.00
Tables, dining	" " 3-1-23-	
" kitchen	" " 3-1-24-	
" parlor	" " 3-1-25-	
Wall lockers	" " 3-1-26-	
Total		\$

Place Fort Banks, Mass.
Designation of building N. C. O. Quarters; Capacity 1 Hospital Steward

Total cost, \$ 2773.12; Date completed 1899

Material: Walls Frame; Foundation Brick

Roof Slate; Floors Wood

Total floor area above basement, square feet 948

Dimensions of main building 20'x28'; Wings

PROVIDED WITH: EACH AND EVERY ROOM ARRANGED BY FLOORS.

Heating Hot Water Stove

305 sq. ft. rad.)

Lighting Electricity

Water connections Yes

Sewer Yes

Water-closets, No. 1

Urinals, No. 0

Wash sinks, No. 1

Washbasins, No. 1

Laundry tubs, No. 2

Shower baths, No. 0

Bathtubs, No. 1

Screens, No. Yes

Storm sash, No. Yes

doors, No. Yes

Window shades, No. Yes

First Floor.

1 Room 11'x19'

1 " 12'x15'

1 Hall 4'x15'

Second Floor.

1 Room 6'x8' 1 Clo. 3'x3'

2 " 12'x13' 1 " 1'x3'

1 Clo. 5'x6' Hall 4'x6'

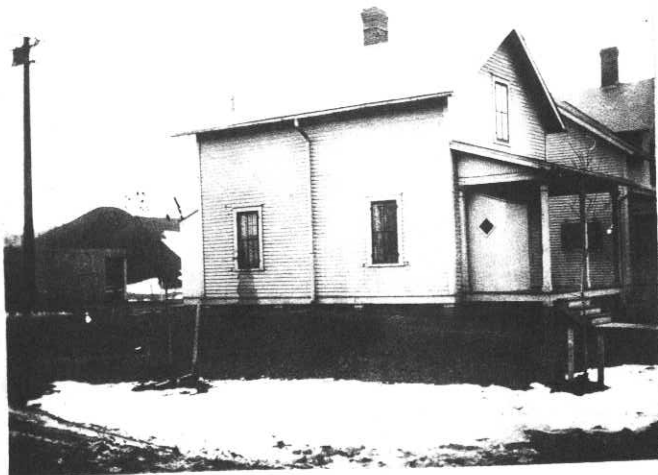
ADDITIONS AND INSTALLATIONS.

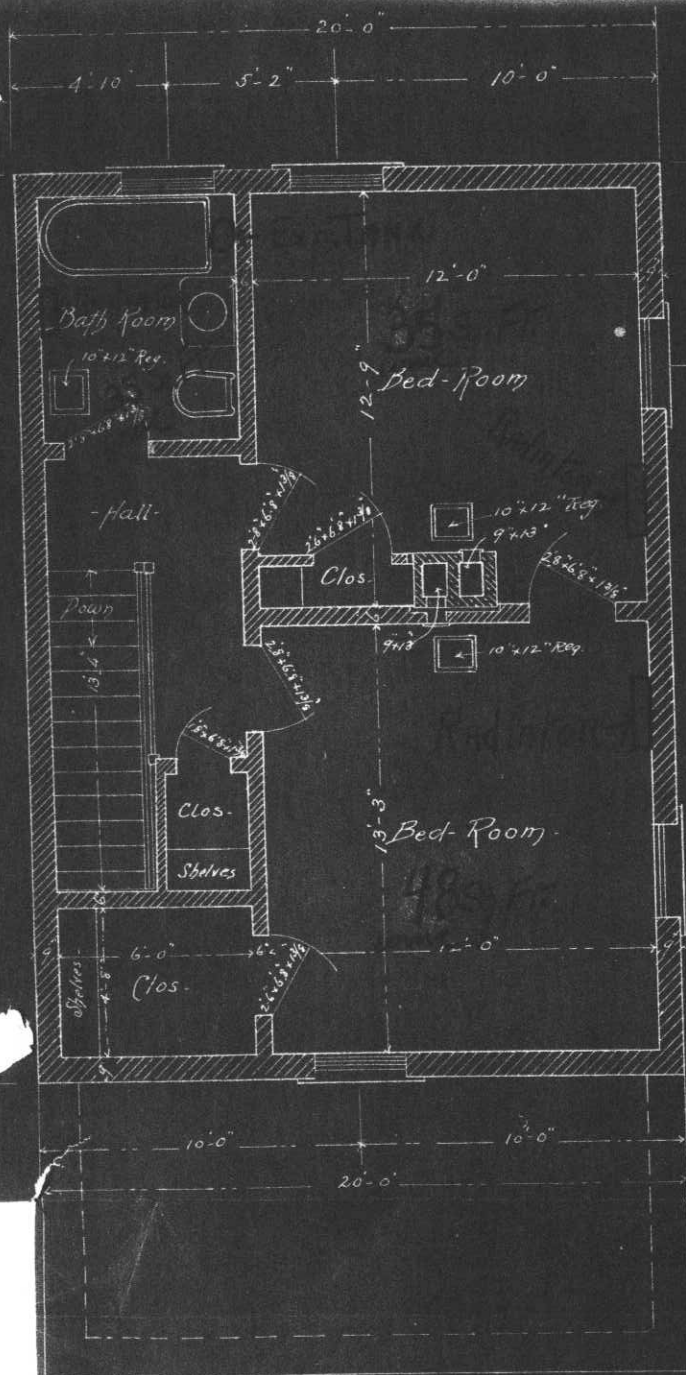
Below enter chronologically all modifications, additions, introduction of water, sewer, lights, etc., also dates for all changes of listed articles, etc.

Sept. 27, 1911. 12 Window Shades. \$8.50

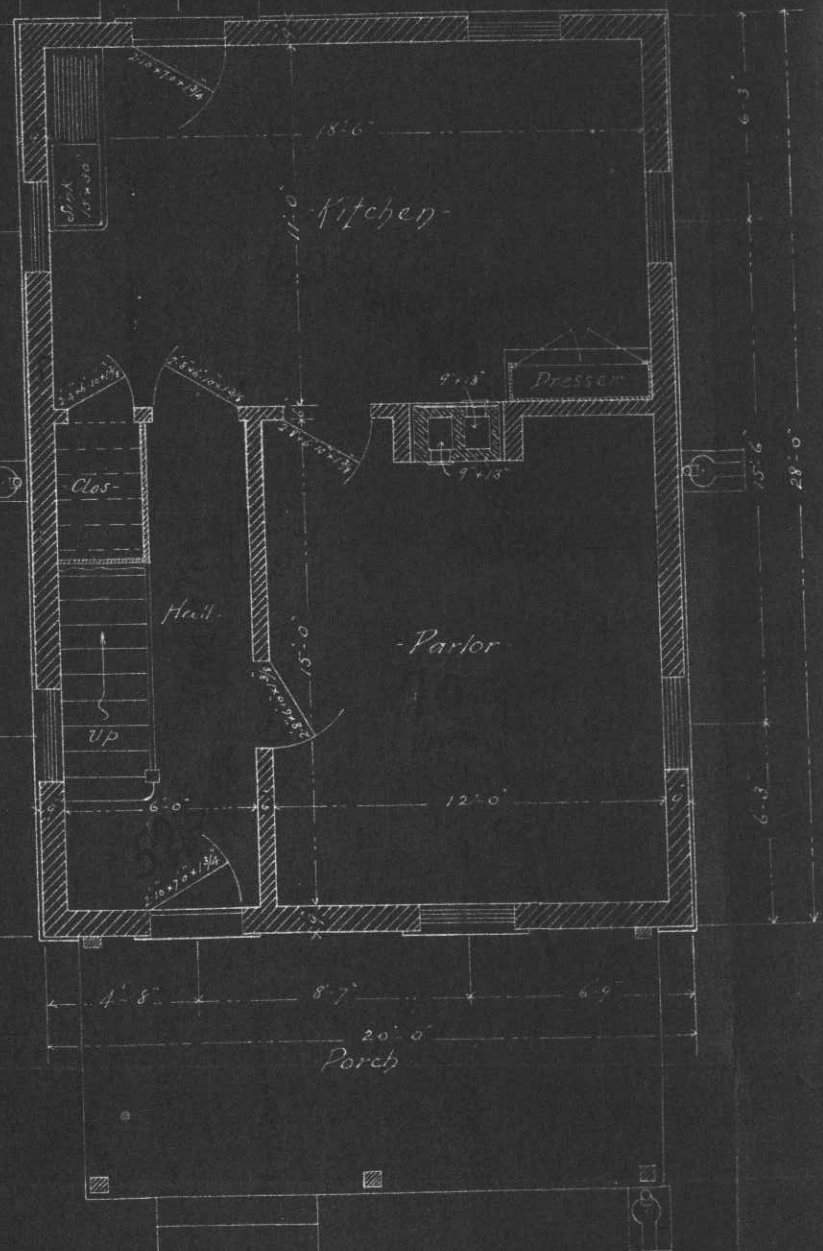
March 1, 1912. 1 Refrigerator. Back porch boarded in, and interior finished with beaver board.

March 5, 1929 - Installation of heating system. - Cost \$251.61. (See Comp. Report)





SECOND FLOOR PLAN.



FIRST FLOOR PLAN.

Post Plan No. None

O. Q. M. G.: Plan No. None Building No. 15-A-B & C

Place Fort Banks, Mass.

Designation of building Non-Commissioned Officers Quarters Capacity 3-Families

Total cost, \$ 11609.34 Date completed 1899

Material: Walls Wooden Frame Foundation Stone

Roof Slate Floors Wood

Total floor area above basement, square feet 3884

Size: Main building 35' x 76' Wing 2-18'x26' Basement 35' x 76'

a Central Heating Plant 2-8' x 18' Height of first floor above ground 3'

b Hot Water (Type of heat)

How lighted Electricity

c Coal (Type of domestic hot water heater)

Water connections Yes

Sewer connections Yes

Gas connections Yes

COOKING RANGES INSTALLED

Coal, No. None

Gas, No. 3-Tappan 4 Burner Ranges

Electric, No. None

Oil, No. "

Steam, No. "

METERS INSTALLED

Gas, No. 3

Electric, No. 3

Oil, No. None

Steam, No. "

Water, No. "

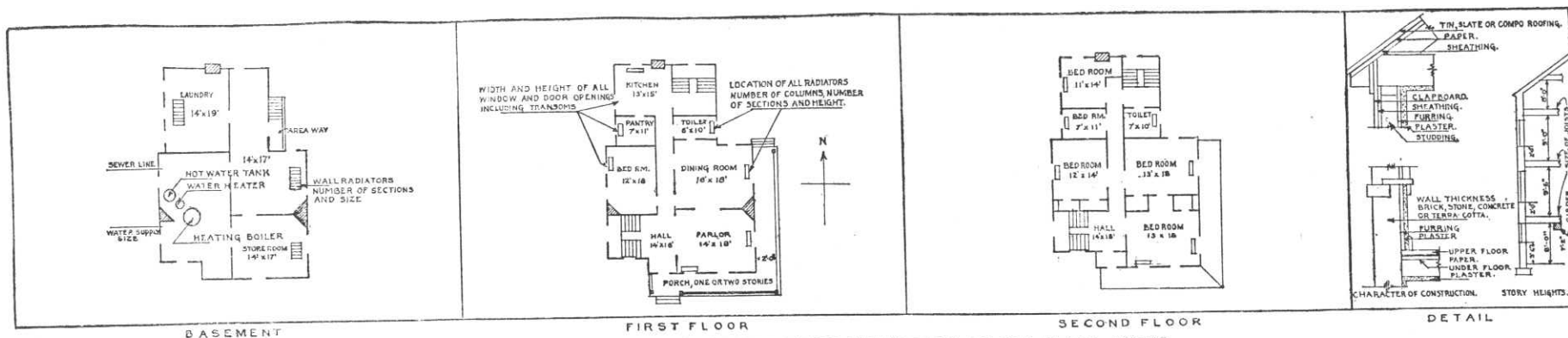


ADDITIONS AND INSTALLATIONS

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

DATE		COST	DATE		COST
1906	Construction of additional Wings	1529.00	Jan. 30, 1932	The following plumbing fixtures were installed in each set of Quarters	
1906	Additional Heating system	120.00		1-Bath Tub; 1-Toilet; 1-Wash Basin;	
1906	Additional Electrical Wiring	34.00		1-Kitchen Sink; 1-Kitchen Cabinet	
1910	28 New Steel Lockers installed	330.00		The heating system was remodeled by relocating 9 of the 21 radiators	
1911	8 Window Screens and 5 Screen doors installed	200.00	Jan. 30, 1932	The water system was remodeled to supply the 3 new kitchen sinks and bath rooms	
	1 Wash Basin and 28 Steel Lockers removed		Jan. 30, 1932	The lighting system was remodeled and 10 outlets and 2 service plugs were installed in each set of quarters	
1917	Gurney Hot Water Heater installed		Jan. 30, 1932	Installed in Quarters No. 15-C 1-2 Tray Set Tub	65.00
Jan. 30, 1932	Converted to 3-N.C.O. quarters consisting of:	3278.50	June 6, 1932	Installed in Quarters No. 15-C -Double set Tub	65.00
	Quarters 15-A 15-B 15-C		May 9, 1932 (c)		
	Kitchen 16'x16'6" 11'x15'6" 10'x12'				
	Pantry 3'x3'6" ---- 3'6"x5'6"				
	Dinette ---- 13'x5' ----				
	Bath Room 8'9"x7'9" 10'6"x5' 6'x12'				
	Bed Room 11'x11' 11'6"x15' 10'x12'				
	Bed Room 14'6"x16'6" 11'6"x16' 11'6"x11'9"				
	Bed Room ---- 10'x12'				
	Living Room 16'x16'6" 13'6"x16' 11'6"x12'				
	Hall 3'3"x8'6" 5'3"x21'3" 39'6"x3'6"				
	Hall 3'3"x12'6" ----				
	Hall 17'x7'6"				

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.



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

--	--

February 5, 1935-- Installation of Heater Qtrs. #15A --- \$358.66

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.

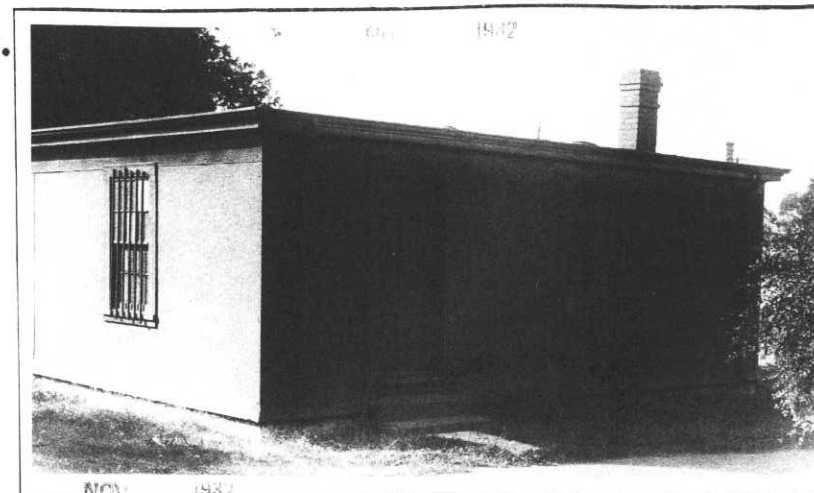
If plans are not available make sketch plans and elevation in spaces above. The plans shown are typical of "quarters." Similar plans may be made for all types of buildings. There are 10 squares to the inch. Each square will represent 1', 2', 4', or 8', etc., as may be necessary to show entire building 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. None-----

O. O. M. C.: Plan No. None Building No. 16

Place Fort Banks, Mass.
Designation of building Artillery Engineer Storehouse Capacity 3150 Cu.Ft.
Total cost, \$2100.00 Date completed 1907
Material: Walls Stucco Foundation Concrete
Roof Tar and gravel Floors Wood
Total floor area above basement, square feet 420
Size: Main building 16'4" x 26' Wings None Basement None
a Stove Height of first floor above ground 18"
(How heated)
b --- How lighted None
(Type of heat)
Water connections None
c Coal Sewer connections "
(Type of domestic hot water heater)
Gas connections "

COOKING RANGES INSTALLED METERS INSTALLED
Coal, No. None Gas, No. None
Gas, No. " Electric, No. "
Electric, No. " Oil, No. "
Oil, No. " Steam, No. "
Steam, No. " Water, No. "



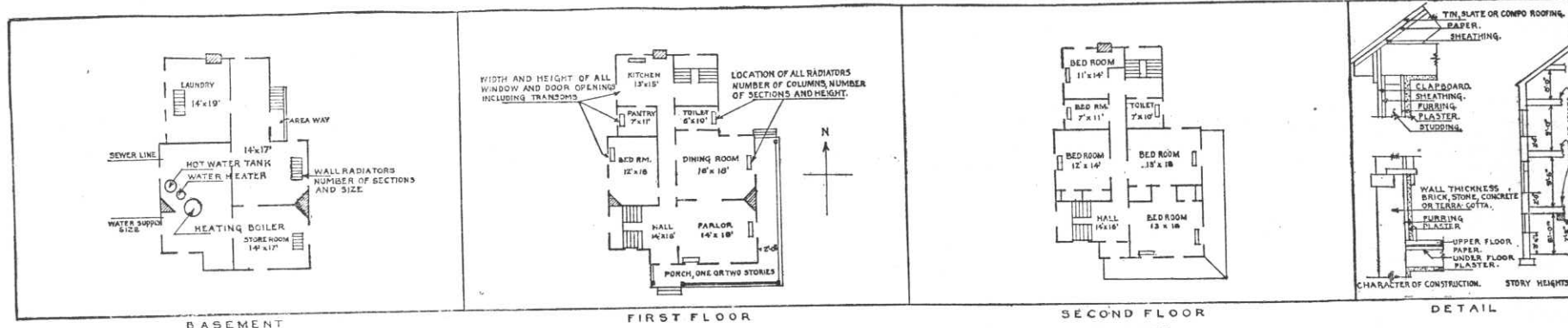
ADDITIONS AND INSTALLATIONS

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

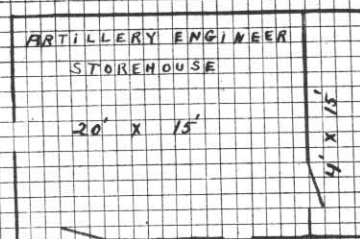
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INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.
 “b” State whether steam, vapor, hot water, or hot air.
 “c” State whether gas, coal, oil, or central heating plant.

See reverse side of form.



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



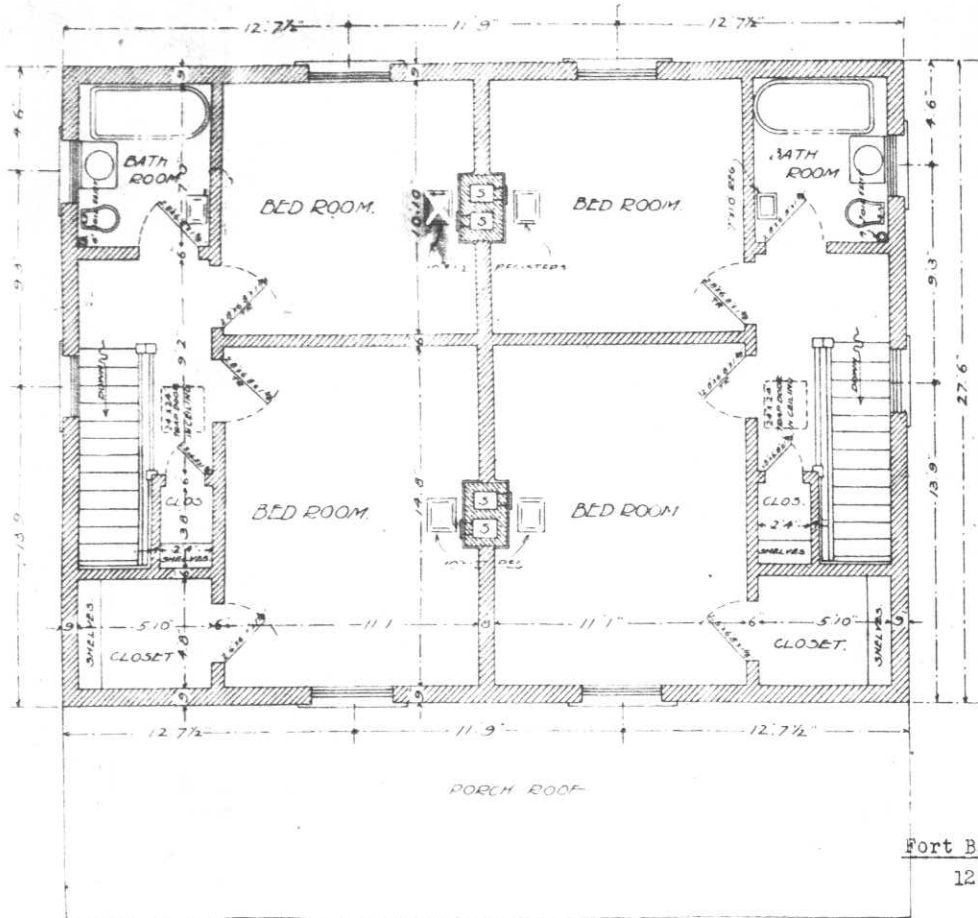
REMARKS

Scale-1 square to the foot

INSTRUCTIONS

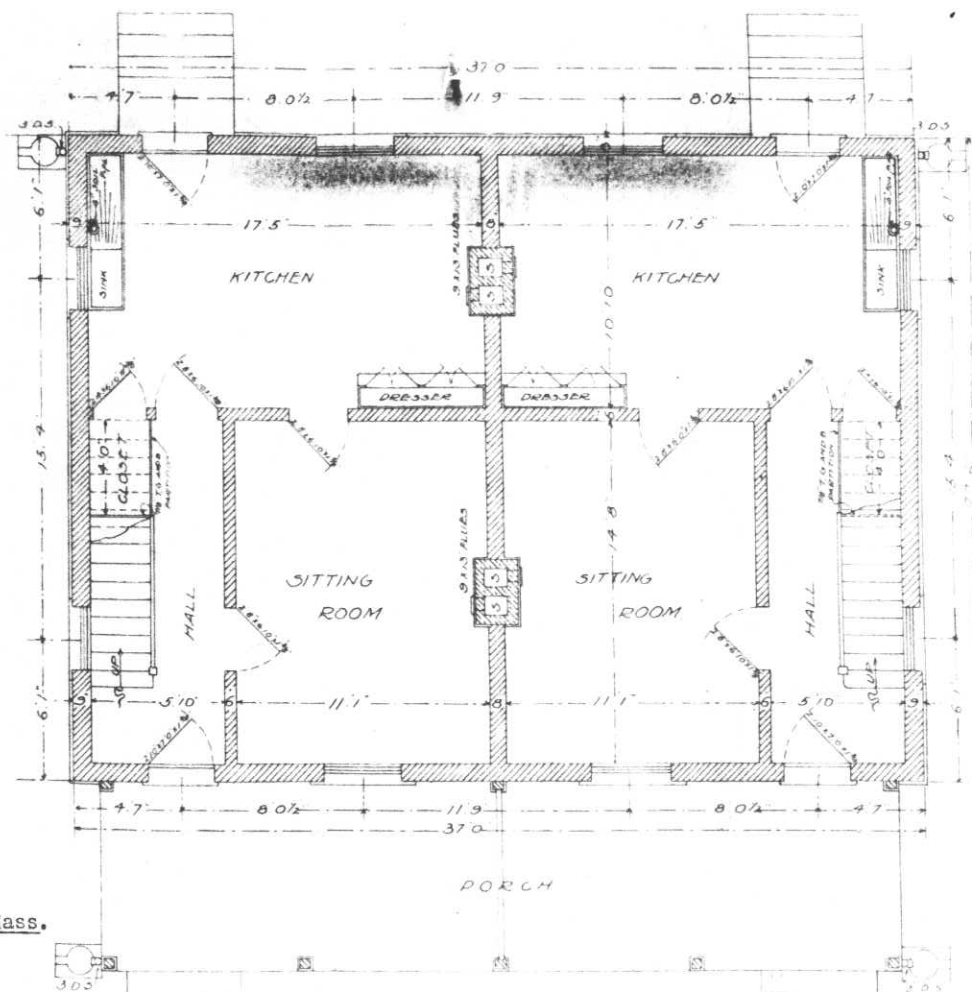
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Fort Banks, Mass.
12-15-28

SECOND FLOOR PLAN



FIRST FLOOR PLAN

Building No. 18 & 19 O. Q. M. G.: Plan No. 82-C

HEAVY FURNITURE INSTALLED.	REPAIRS.
<u>March 1, 1912.</u>	Expended to 3-I-09. \$ <u>377.35</u>
Bedsteads, iron -----	Year ending 3-I-10. \$ <u>56.00</u>
Bookcases -----	" " 3-I-11. <u>241.85</u>
Chairs, dining, arm -----	" " 3-I-12. <u>136.65</u>
" " side -----	" " 3-I-13. <u>132.46</u>
" library, arm -----	" " 3-I-14. <u>227.20</u>
" " side -----	" " 3-I-15. <u>246.00</u>
Chests of drawers -----	" " 3-I-16. <u>140.00</u>
Curtain poles -----	" " 3-I-17. <u>323.65</u>
Desks -----	" " 3-I-18. <u>323.65</u>
Divans -----	" " 3-I-19. <u>185.00</u>
Hatracks -----	" " 3-I-20. <u>93.80</u>
Refrigerators <u>2</u> -----	" " 3-I-21. <u>250.00</u>
Sideboards -----	" " 3-I-22. <u>214.50</u>
Tables, dining -----	" " 3-I-23. -----
" kitchen -----	" " 3-I-24. -----
" parlor -----	" " 3-I-25. -----
Wall lockers -----	" " 3-I-26. -----
	Total ----- \$ -----

Place ----- Fort Banks, Mass.
 Designation of building ----- N. C. O. Quarters dbl.; Capacity 2 N. C. O.
 Total cost, \$ ----- 5832.30; Date completed ----- 1902.
 Material: Walls ----- Frame; Foundation ----- Brick
 Roof ----- Slate; Floors ----- Wood
 Total floor area above basement, square feet ----- 1780
 Dimensions of main building ----- 27'x37'; Wings -----

PROVIDED WITH:
 Heating ----- Hot Water
 (----- 348 sq. ft. rad.) -----

Lighting ----- Electricity
 Water connections ----- Yes
 Sewer ----- Yes
 Water-closets, No. ----- 2
 Urinals, No. ----- 0
 Wash sinks, No. ----- 2
 Washbasins, No. ----- 2
 Laundry tubs, No. ----- 0
 Shower baths, No. ----- 0
 Bathtubs, No. ----- 2
 Screens, No. ----- Yes
 Storm sash, No. ----- Yes
 " doors, No. ----- Yes
 Window shades, No. ----- Yes

EACH AND EVERY ROOM ARRANGED BY FLOORS.

First Floor.

2 Room 11'x17'

2 " 11'x15'

2 Clo. 2'x4'

2 Halls 6'x15'

Second Floor.

2 Room 11'x11'

2 " 11'x15'

2 " 6'x7'

2 Clo. 2'x4'

2 " 5'x6'

2 Halls 6'x9'

ADDITIONS AND INSTALLATIONS.

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

June 23, 1911. 16 window shades. \$10.24

Rear porches boarded in.

12-15-28 - Two Ideal Arcola #7-H, 7 section hot water heaters installed-Cost \$245.70.



Post Plan No. None

O.Q.M.G.: Plan No. ^{Drawing} ~~other side~~ Building No. T-19

Place Fort Banks, Winthrop, Mass.

Designation of building Paint storehouse Capacity 5,760 Cu. Ft.

Total cost, \$ Unknown Date completed Unknown

Material: Walls Corrugated iron Foundation None

Roof Metal Floors Concrete

Total floor area above basement, square feet 720 sq. ft.

Size: Main building 24' x 30' Wings None Basement None

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

b None How lighted None
(Type of heat)

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

Sewer connections None

Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas None
Electric None
Ice None

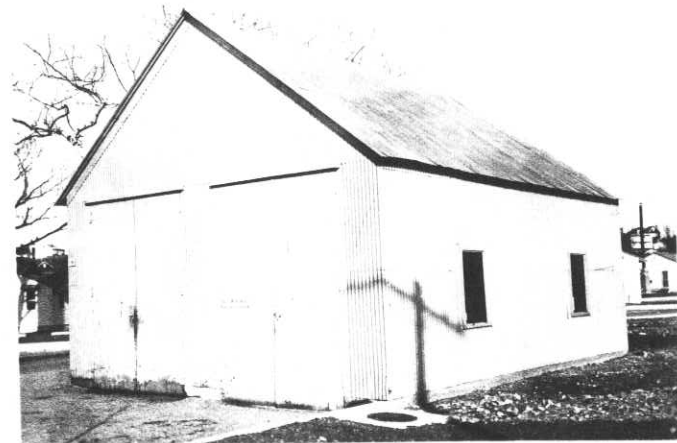
METERS INSTALLED
(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

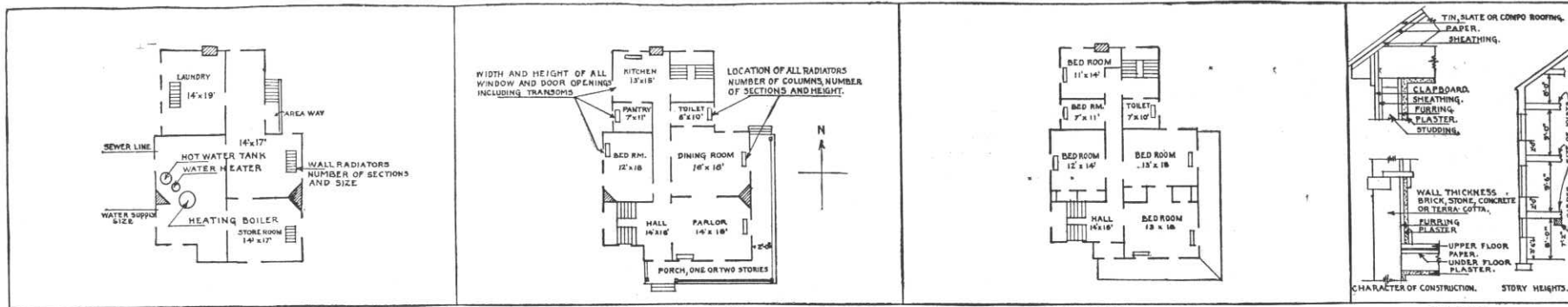
ADDITIONS AND INSTALLATIONS

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

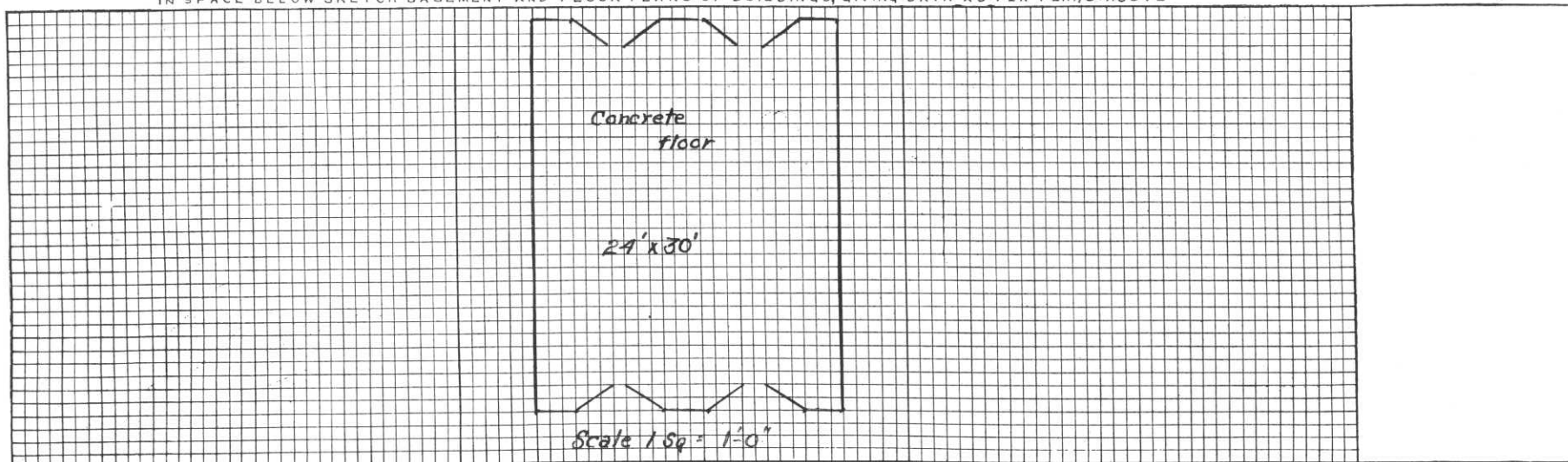
[illegible]

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

See reverse side of form.



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



REMARKS

INSTRUCTIONS

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

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Post Plan No. None

6303-1011x

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

Building No. 20

Place Fort Banks, Mass.

Designation of building Hospital

Capacity 102 OK
75-Beds 68 *

Total cost, \$ 259438.34

Date completed September 1, 1932

Material: Walls Brick

Foundation Stone and Concrete

Roof Slate

Floors Concrete, Asphalt and Wood

Total floor area above basement, square feet 20075

Size: Main building 82'x26'-58'x43'

Wings: -----

Basement 82'x26'-58'x43'-

a Central Heating Plant

(How heated)

Height of first floor above 35'x23'6"

ground 4'

b Hot Water

(Type of heat)

How lighted Electricity

Water connections Yes

Sewer connections Yes

Gas connections Yes

c Oil

(Type of domestic hot water heater)

COOKING RANGES INSTALLED

Coal, No. None

Gas, No. 3-Ranges and 1-Plate

Electric, No. None

Oil, No. None

Steam, No. None

METERS INSTALLED

Gas, No. 1

Electric, No. 5

Oil, No. None

Steam, No. None

Water, No. None

ADDITIONS AND INSTALLATIONS

(Below enter chronologically all modifications, additions, installations)

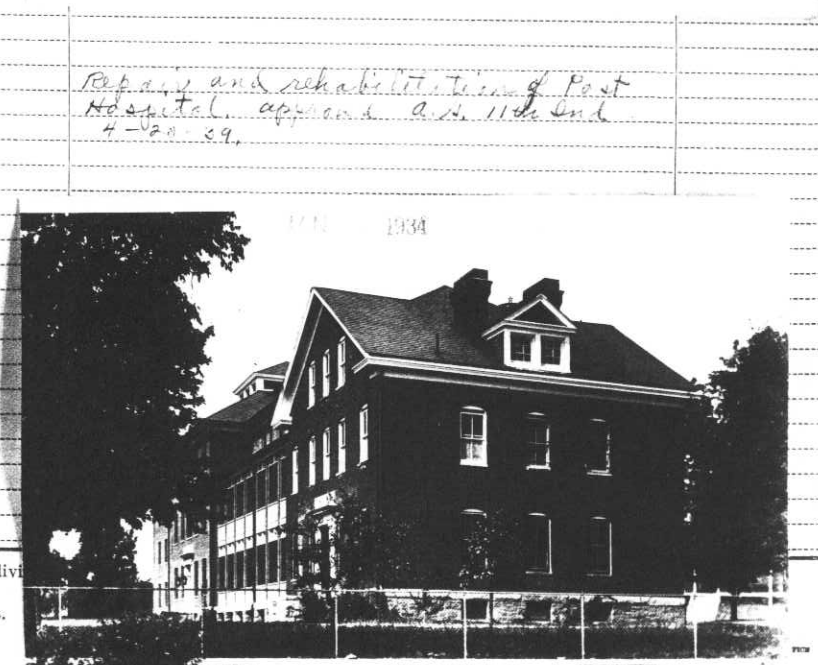
DATE		COST	DATE
1933			
March 18,	Installation of 53 Rubber Stair Treads	216.00	
May 24,	Laying 2 Tone Composition Floor in Kitchen and Pantry	365.00	
May 8,	Installation of Main Pilot Light Station and annunciator buzzer 1st floor main nurses call annunciator to operate from the officers' rooms	68.50	
April 16, 1934	Installation of a concealed fire alarm system	\$142.00	
6-15-34	Installation of Metal Blank Form Cabinet	25.20	
5-23-34	Installation of 22 Mirror	116.25	
9-5-49	Installed Fire Doors on the 2nd and 3rd floors and to the basement in the wooden section. CR	481.50	
12-21-39	Constructed Concrete Fire Proof Rear Porch. CR	11,473.88	
12-21-39	Replaced wooden rear porches with a fire proof fire escape. CR		
9-14-39	Constructed brick vestibule on rear door of old section of Hospital. CR	1,147.46	
3-25-41	Construction of overhead Passageway between main hospital building and Annex CR	8,719.52	

INSTRUCTIONS.—"a" State whether heated from central heating or by individual

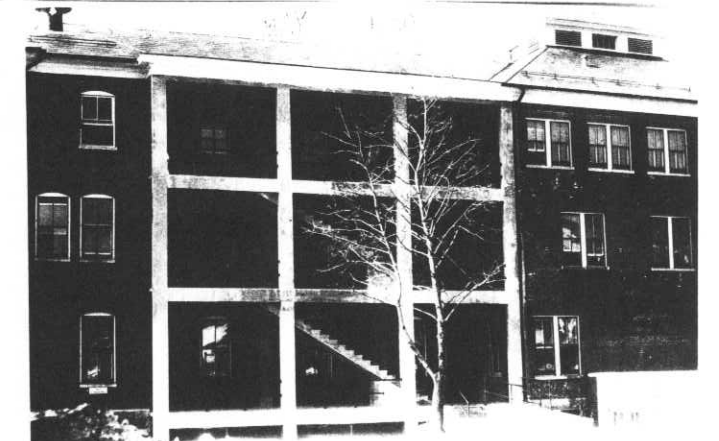
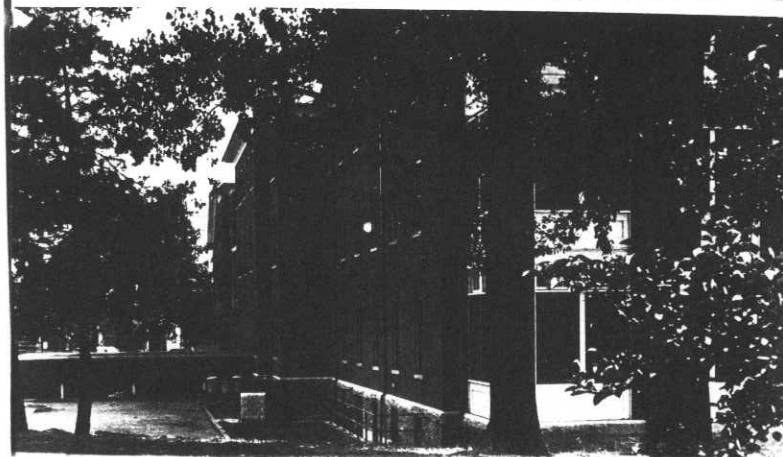
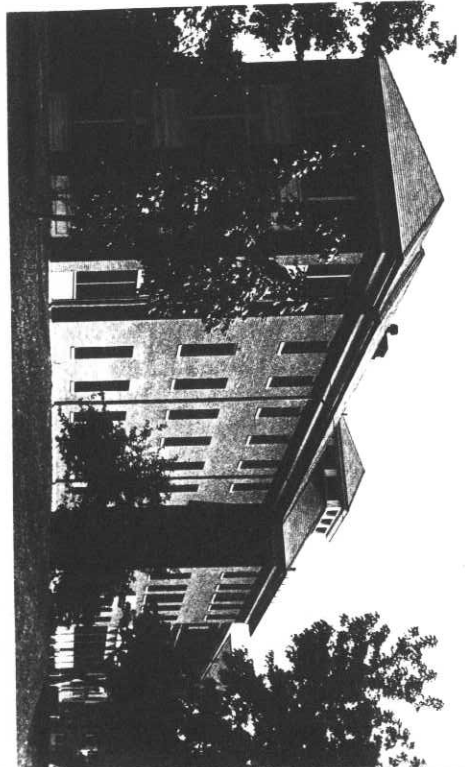
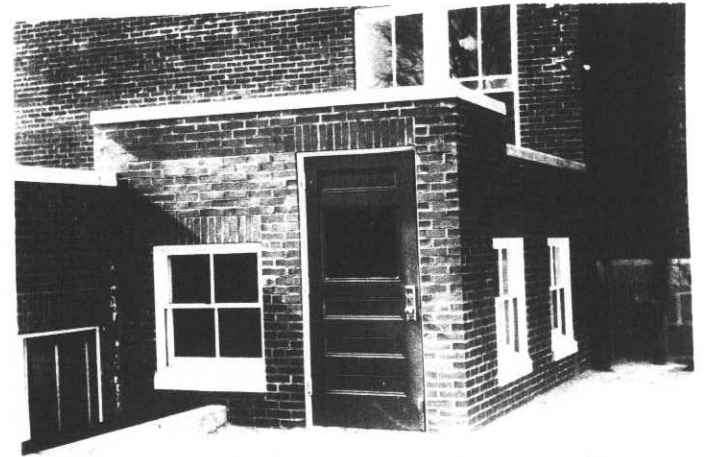
"b" State whether steam, vapor, hot water, or hot air.

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

See reverse side of form.



Repair and rehabilitation of Post Hospital, approx. Aug. 11th and 4-28-39.



Place Fort Banks, Mass. *See Form 111* O. Q. M. G.: Plan No. None Building No. 20
 Designation of building Hospital; Capacity 20 beds
 Total cost, \$ 22,634.50; Date completed 1903
 Material: Walls Erick; Foundation Stone
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 7463
 Dimensions of main building 42'x44'; Wings 27'x58'

EACH AND EVERY ROOM ARRANGED BY FLOORS.

Basement	
1 Room 5'x14'	1 Room 6'x14'
1 " 15'x16'	1 " 8'x12'
1 " 12'x15'	1 " 24'x43'
1 Hall 39'x41'	
First Floor.	
4 Rooms 15'x16'	1 Room 9'x12'
1 " 8'x15'	1 " 24'x44'
1 " 12'x15'	1 " 4'x8'
1 Hall 8'x57'	
Second Floor.	
3 Rooms 15'x16'	1 Room 8'x16'
1 " 8'x10'	1 " 6'x16'
1 " 9'x16'	1 " 31'x58'
1 Hall 8'x36'	
Attic.	
1 Room 10'x14'	1 Room 16'x29'
1 " 10'x16'	1 " 8'x10'
1 " 8'x11'	1 Hall 8'x29'

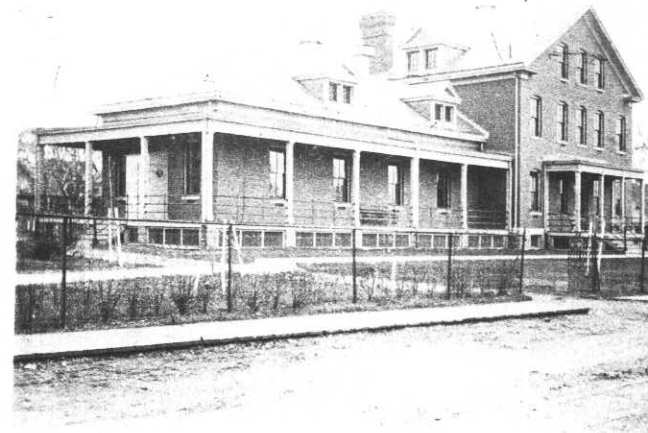
PROVIDED WITH:

Heating Hot Air
 (2652 sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer " Yes
 Water-closets, No. 4
 Urinals, No. 1
 Wash sinks, No. 7
 Washbasins, No. 8
 Laundry tubs, No. 0
 Shower baths, No. 0
 Bathtubs, No. 3
 Screens, No. Yes
 Storm sash, No. Yes
 " doors, No. Yes
 Window shades, No.

ADDITIONS AND INSTALLATIONS.

Below enter chronologically all modifications, additions, introduction of water, sewer, lights, etc., also dates for all changes of listed articles, etc.
 Aug. 12, 1911. 44 screen windows (double) 2 screen doors (single) 4 screen doors (double) and screening 2 porches 36'x10'6" and 148'x10'6". \$1117.00
 Nov. 13, 1911. New H. W. Tank Heater \$32.40.
 Feb. 24, 1912. New 200 gall. copper boiler and replacing G.I.H.W. pipe to surgeon's office and operating room with brass pipe. \$432.00.
 The addition of the following rooms on the 1st floor by partitioning them off the ward and reducing the ward to 18'9" x 24'4": Delivery Room 9' x 12'6", Nursery 9' x 10'6", Private Ward 9' x 9'6", Private Ward 9' x 10', Closet 2'6" x 2'6", Closet 2'6" x 6', Corridor 5' x 24'
 August 6, 1930 - Cost \$1,079.09.
 Cutting and hanging a new door to rear porch 1st floor - Cost \$52.00.
 Relocating of 12 electric light wall outlets and 8 ceiling outlets with fixtures - Cost \$121.39.
 Installation of new plumbing fixtures - Cost \$412.18. August 6, 1930.

See New Form



HEAVY FURNITURE INSTALLED.

March 1, 1912.

Bedsteads, iron
 Bookcases
 Chairs, dining, arm
 " " side
 " library, arm
 " " side
 Ches's of drawers
 Curtain poles
 Desks
 Divans
 Hatracks
 Refrigerators
 Sideboards
 Tables, dining
 " kitchen
 " parlor
 Wall lockers 23

REPAIRS.

Expended to 3-1-09. \$2,896.18
 Year ending 3-1-10. \$325.00
 " " 3-1-11. 274.52
 " " 3-1-12. 1,219.97
 " " 3-1-13. 677.50
 " " 3-1-14. 813.09
 " " 3-1-15. 600.00
 " " 3-1-16. 1,133.00
 " " 3-1-17. 1,109.07
 " " 3-1-18. 1,081.04
 " " 3-1-19. 29.00
 " " 3-1-20. 1368.20
 " " 3-1-21. 710.00
 " " 3-1-22. 481.40
 " " 3-1-23.
 " " 3-1-24.
 " " 3-1-25.
 " " 3-1-26.
 Total \$

Building No. 21 O. Q. M. G.: Plan No. 121 E.

HEAVY FURNITURE INSTALLED.	REPAIRS.
<u>March 1, 1912.</u>	Expended to 3-1-09. \$ <u>2174.81</u>
Bedsteads, iron -----	Year ending 3-1-10. \$ <u>469.00</u>
Bookcases -----	" " 3-1-11. <u>448.41</u>
Chairs, dining, arm -----	" " 3-1-12. <u>497.10</u>
" " side -----	" " 3-1-13. <u>230.68</u>
" library, arm -----	" " 3-1-14. <u>437.50</u>
" " side -----	" " 3-1-15. <u>572.98</u>
Chests of drawers -----	" " 3-1-16. <u>759.29</u>
Curtain poles -----	" " 3-1-17. <u>315.90</u>
Desks -----	" " 3-1-18. <u>315.90</u>
Divans -----	" " 3-1-19. <u>525.00</u>
Hatracks -----	" " 3-1-20. <u>234.14</u>
Refrigerators <u>1</u> -----	" " 3-1-21. <u>1082.00</u>
Sideboards -----	" " 3-1-22. <u>471.40</u>
Tables, dining -----	" " 3-1-23. -----
" kitchen -----	" " 3-1-24. -----
" parlor -----	" " 3-1-25. -----
Wall lockers <u>112</u> -----	" " 3-1-26. -----
	Total ----- \$ -----

Place Fort Banks, Mass. 109 men (5-8-39)
 Designation of building C. A. Company Barracks 110 men on basis of
 Total cost, \$ 22668.00 ; Date completed 1900 ; Capacity 720 cu. ft.
 Material: Walls Frame ; Foundation Stone
 Roof Slate ; Floors Wood
 Total floor area above basement, square feet 10106
 Dimensions of main building 25'x122' ; Wings 26'x45'

PROVIDED WITH: EACH AND EVERY ROOM ARRANGED BY FLOORS.

Heating Steam
 (1897 sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer Yes
 Water-closets, No. 8
 Urinals, No. 5
 Wash sinks, No. 2
 Washbasins, No. 12
 Laundry tubs, No. 2
 Shower baths, No. 4
 Bathtubs, No. 5
 Screens, No. Yes
 Storm sash, No. Yes
 " doors, No. 0
 Window shades, No. -----

Basement.
 1 Room 19'x30' 1 Room 16'x18'
 1 " 7'x11' 1 Passageway 9'x24'
 1 " 13'x22' 1 Room 21'x47'
 1 " 23'x48' 1 " 11'x20'
 1 Room 23'x43'
 First Floor.
 1 Room 24'x25' 1 Closet 2'x5'
 1 " 8'x9' 1 Room 25'x31'
 1 " 8'x11' 2 " 12'x17'
 1 " 9'x13' 1 " 25'x44'
 1 " 24'x49' 1 Hall 8'x17'
 1 " 9'x16' 1 " 11'x22'
 Second Floor.
 2 Room 33'x69' 1 Hall 9'x11'
 1 " 9'x10' 1 " 5'x23'
 2 " 11'x11'

ADDITIONS AND INSTALLATIONS.

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

Aug. 12, 1911. 35 Screen windows (double) 7 screen doors (single) and 5 screen doors (double) \$477.00.

May 28, 1926. File 621. Major repairs completed - cost \$1200.05

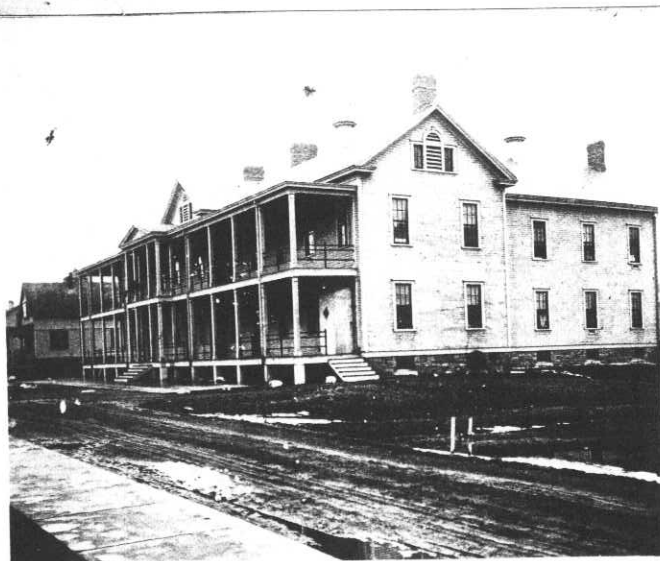
Mar. 29, 1933. Installation 8 Sloan Flush Valves - cost \$201.20

June 29, 1933. Installation of drinking fountain - cost \$5.67

Sept. 16, 1933. Installation 10 new lavatories - cost \$433.95

March 10, 1934--Installation of a white enamel kitchen sink--Cost \$28.44

December 13, 1938--Renovation & Installation of Wiring--- \$1950.11



Place Fort Banks, Mass.
 Designation of building Comm'dg. Officers' Qrs.; Capacity 1 Officer
 Total cost, \$ 8207.00; Date completed 1900
 Material: Walls Frame; Foundation Stone
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 2927
 Dimensions of main building 31'x32'; Wings 16'x20'

EACH AND EVERY ROOM ARRANGED BY FLOORS.

Basement	
1 Room 12'x15'	
1 " 20'x29'	
1 " 8'x11'	
1 " 7'x20'	
First Floor.	
3 Rooms 15'x15'	1 Room 6'x11'
1 Closet 2'x6'	1 " 10'x16'
1 " 3'x7'	1 Hall 6'x24'
Second Floor.	
1 Room 9'x15'	1 Room 12'x15'
1 " 6'x7'	1 " 15'x16'
1 " 7'x10'	1 Closet 5'x6'
1 " 10'x14'	2 " 3'x4'
1 Hall 5'x40'	
Attic.	
1 Room 12'x17'	
1 " 14'x14'	
1 " 15'x19'	

PROVIDED WITH:
 Heating Steam
 (---427---sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer " Yes
 Water-closets, No. 3
 Urinals, No. 0
 Wash sinks, No. 2
 Washbasins, No. 2
 Laundry tubs, No. 2
 Shower baths, No. 0
 Bathtubs, No. 3
 Screens, No. Yes
 Storm sash, No. Yes
 " doors, No. Yes
 Window shades, No. Yes

ADDITIONS AND INSTALLATIONS.

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

Aug. 12, 1911. 32 Screen Windows (single) 4 screen doors (single) \$232.00
 Sept. 6, 1911 33 Window Shades \$24.67.
 June 15, 1933. Installation of Ideal Jr. Hot water Supply Heater- Cost \$23.35
 May 10, 1934--Installation of a white enamel wall lavatory--Cost \$56.33.
 November 26, 1935 --- Replacement of Heaters ----- -323.14

O. Q. M. G.: Plan No. 136 B Building No. 22



HEAVY FURNITURE INSTALLED.	REPAIRS.
March 1909 and 1912.	Expended to 3-1-09- \$658.45
Bedsteads, iron	Year ending 3-1-10- \$33.40
Bookcases 2	" " 3-1-11- 287.00
Chairs, dining, arm	" " 3-1-12- 314.03
" " side 8	" " 3-1-13- 174.48
" library, arm 4	" " 3-1-14- 99.10
" " side	" " 3-1-15- 129.50
Chests of drawers 2	" " 3-1-16- 350.00
Curtain poles	" " 3-1-17- 392.55
Desks 1	" " 3-1-18- 392.55
Divans 1	" " 3-1-19- 280.00
Hatracks 1	" " 6-30-1920- 150.31
Refrigerators 2	" " 6-30-1921- 240.00
Sideboards 11	" " 6-30-1922- 189.10
Tables, dining 1	" " 3-1-23- ---
" kitchen 1	" " 3-1-24- ---
" parlor 1	" " 3-1-25- ---
Wall lockers	" " 3-1-26- ---
	Total \$-----

Building No. 23 & 24 O. Q. M. G.: Plan No. 120A

HEAVY FURNITURE INSTALLED.	REPAIRS.
March 1909 and 1912.	Expended to 3-1-09. \$1207.88
Bedsteads, iron	Year ending 3-1-10. \$ 80.00
Bookcases <u>2</u>	" " 3-1-11. 447.66
Chairs, dining room <u>16</u>	" " 3-1-12. 195.40
" " side	" " 3-1-13. 187.79
" library, arm	" " 3-1-14. 185.25
" " <u>8</u>	" " 3-1-15. 305.92
Chests of drawers <u>4</u>	" " 3-1-16. 430.08
Curtain poles	" " 3-1-17. 425.36
Desks <u>2</u>	" " 3-1-18. 425.36
Divans <u>2</u>	" " 3-1-19. 340.00
Hatracks <u>2</u>	" " 3-1-20. 157.85
Refrigerators <u>2</u>	" " 3-1-21. 385.00
Sideboards <u>2</u>	" " 3-1-22. 191.50
Tables, dining <u>2</u>	" " 3-1-23. ---
" kitchen <u>2</u>	" " 3-1-24. ---
" parlor <u>2</u>	" " 3-1-25. ---
Wall lockers	" " 3-1-26. ---
	Total \$ ---

Place Fort Banks, Mass.
 Designation of building Officers Quarters; Capacity 2 Officers
 Total cost, \$ 12676.00; Date completed 1900.
 Material: Walls Frame; Foundation Stone
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 3519
 Dimensions of main building 31'x54'; Wings 13'x16'

PROVIDED WITH: EACH AND EVERY ROOM ARRANGED BY FLOORS.

Heating Steam
 (--- 264 sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer " Yes
 Water-closets, No. 4
 Urinals, No. 0
 Wash sinks, No. 4
 Washbasins, No. 2
 Laundry tubs, No. 4
 Shower baths, No. 0
 Bathtubs, No. 4
 Screens, No. Yes
 Storm sash, No. Yes
 " doors, No. Yes
 Window shades, No. Yes

Basement.			
2 Rooms 10'x11'	2 Room 5'x5'		
2 " 6'x8'6"	2 " 13'x17'		
2 " 12'x15'	2 " 16'x13'		
First Floor.			
2 Rooms 12'x11'	2 Rooms 14'x16'		
2 " 12'x16'	2 Halls 6'x12'		
2 " 6'x8'	2 " 11'x11'		
Second Floor.			
2 Rooms 12'x12'	2 Clo. 3'x4'		
2 " 12'x13'	2 " 4'x4'		
2 " 13'x17'	2 Rooms 5'x10'		
2 Cloe. 7'x9'	2 Halls 4'x16'		
Attic.			
1 Room 12'x14'	1 Room 12'x25'		

ADDITIONS AND INSTALLATIONS.

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

Two rooms enlarged in Basement. 1905.

March 1, 1908. Installed 1 Storm Door and 3 Storm Windows. Cost \$54.00 each side.

Aug. 12, 1911. 38 Screen windows (single) 6 screen doors (single) \$222.00

Sept. 6, 1911 34 Window shades. \$25.42

March 1, 1912. One 2 section ceiling radiator installed in laundry room in basement each quarters. (#23)

10-17-70--Installation of Deaf Arab Round Boiler No. S-2004--Cost \$126.10. (Replacement)

2-23-32--Installation of White Enamel Kitchen sink and drain board - cost \$43.51 (#23 (Replacement))

3-19-32.-Installation White Enamel Kitchen sink and drain board - cost \$43.51 (#24 (Replacement))

5-17-33--Installation Pedestal lavatory - cost \$43.91 (Replacement) #24

6/23/1938- Replacement of Heaters --- \$715.36.

11/14/1938 - Installation of Automatic Heaters. \$257.94

MN.



Place Fort Banks, Mass.
 Designation of building Officers Quarters.; Capacity Lieuts. 2 Officers.
 Total cost, \$ 12676.; Date completed 1900
 Material: Walls Frame; Foundation Stone
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 4088
 Dimensions of main building 31'x54'; Wings 13'x16'

EACH AND EVERY ROOM ARRANGED BY FLOORS.

Basement.			
2 Rooms 10'x11'	2 Rooms 12'x15'		
2 " 6'x8'6"	2 " 13'x17'		
2 " 5'x5'	2 " 13'x16'		
First Floor.			
2 Rooms 10'x11'	2 Rooms 14'x16'		
2 " 12'x16'	2 Halls 6'x12'		
2 " 6'x8'	2 " 11'x11'		
Second Floor.			
2 Rooms 12'x12'	2 Closets 3'x4'		
2 " 12'x13'	2 " 4'x4'		
2 " 13'x17'	2 Rooms 5'x10'		
2 Clo. 7'x9'	2 Halls 4'x16'		
Attic.			
2 Rooms 12'x14'	2 Rooms 12'x25'		

PROVIDED WITH:

Heating Steam
 (264 sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer " Yes
 Water-closets, No. 4
 Urinals, No. 0
 Wash sinks, No. 4
 Washbasins, No. 2
 Laundry tubs, No. 4
 Shower baths, No. 0
 Bathtubs, No. 4
 Screens, No. Yes
 Storm sash, No. Yes
 " doors, No. Yes
 Window shades, No. Yes

ADDITIONS AND INSTALLATIONS.

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

Two Rooms enlarged in basement. 1905.

March 1, 1908. Installed one storm door and and 3 storm windows. Cost \$54.00 each side.

Aug. 12, 1911. 38 window screens (single) 6 screen doors (single) \$222.00

Sept. 6, 1911. 34 window shades \$25.12

March 1, 1912. Installed in each quarters one 2 section ceiling radiator in laundry room in basement.

June 20, 1933. Installed Pedestal lavatory - cost \$40.84 #25

2-23-32. Installed White Enamel Kitchen Sink and drain board - cost \$45.75 #25

May 31, 1933. Installed Ideal Jr. Hot water supply Heater - cost \$22.48 #26

Mar. 16, 1933. Installed Pedestal lavatory - cost \$43.91 #26

April 1, 1932. Installed White Enamel Kitchen sink - cost \$37.31 #26

June 17, 1938 - Replacement of Heaters \$709.44.

November 10, 1938 - Installation of Automatic Gas Heaters - \$273.34

O. Q. M. G.: Plan No. 120 A

Building No. 25 & 26

Corrected 2-29-32



HEAVY FURNITURE INSTALLED.

March 1909 and 1912.

Bedsteads, iron
 Bookcases 3
 Chairs, dining room 16
 " " side
 " library, ~~xxx~~ 8
 " " side
 Chests of drawers 4
 Curtain poles
 Desks 2
 Divans 2
 Hatracks 2
 Refrigerators 2
 Sideboards
 Tables, dining 2
 " kitchen 2
 " parlor 2
 Wall lockers

REPAIRS.

Expended to 3-1-09 \$1114.99
 Year ending 3-1-10 \$63.20
 " " 3-1-11 375.74
 " " 3-1-12 220.28
 " " 3-1-13 161.45
 " " 3-1-14 234.00
 " " 3-1-15 310.00
 " " 3-1-16 430.00
 " " 3-1-17 282.91
 " " 3-1-18 280.81
 " " 3-1-19 270.00
 " " 6-30-20 246.40
 " " 8-31-21 475.00
 " " 6-30-22 173.25
 " " 3-1-23
 " " 3-1-24
 " " 3-1-25
 " " 3-1-26
 Total \$

Building No. 27 O. Q. M. G.: Plan No. 67-A

HEAVY FURNITURE INSTALLED.	REPAIRS.
	Expended to 3-1-09 \$150.00
Bedsteads, iron	Year ending 3-1-10 \$30.00
Bookcases	" " 3-1-11 171.60
Chairs, dining, arm	" " 3-1-12 10.00
" " side	" " 3-1-13 76.40
" library, arm	" " 3-1-14 27.00
" " side	" " 3-1-15 50.00
Chests of drawers	" " 3-1-16 30.00
Curtain poles	" " 3-1-17
Desks	" " 3-1-18 24.10
Divans	" " 3-1-19 45.00
Hat racks	" " 6-30 1-20 6.30
Refrigerators	" " 6-30 1-21 50.00
Sideboards	" " 6-30 1-22 41.00
Tables, dining	" " 3-1-23
" kitchen	" " 3-1-24
" parlor	" " 3-1-25
Wall lockers	" " 3-1-26
	Total \$

Place Fort Banks, Mass.
 Designation of building Coal Shed; Capacity 423 tons 2/3 full
 Total cost, \$ 2493.00; Date completed 1900
 Material: Walls Frame & Brick; Foundation Wood
 Roof Tin; Floors Cement
 Total floor area above basement, square feet 2316
 Dimensions of main building 21'x122'; Wings

PROVIDED WITH:

Heating Not heated
 (-----sq. ft. rad.)
 Lighting Not lighted
 Water connections No
 Sewer " No
 Water-closets, No. 0
 Urinals, No. 0
 Wash sinks, No. 0
 Washbasins, No. 0
 Laundry tubs, No. 0
 Shower baths, No. 0
 Bathtubs, No. 0
 Screens, No. 0
 Storm sash, No. 0
 " doors, No. 0
 Window shades, No.

EACH AND EVERY ROOM ARRANGED BY FLOORS.

1 Room 19'x25'

1 " 19'x35'

ADDITIONS AND INSTALLATIONS.

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



37-B

Building No. 29 O. Q. M. G.: Plan No. No Plan

HEAVY FURNITURE INSTALLED.	REPAIRS.
	Expended to 3-1-09 \$860.06
	Year ending 3-1-10 \$
Bedsteads, iron	" " 3-1-11 177.50
Bookcases	" " 3-1-12 28.90
Chairs, dining, arm	" " 3-1-13 93.15
" " side	" " 3-1-14 137.50
" library, arm	" " 3-1-15 91.29
" " side	" " 3-1-16 117.41
Chests of drawers	" " 3-1-17 5.00
Curtain poles	" " 3-1-18 5.00
Desks	" " 3-1-19 125.00
Divans	" " 6-30-20 2.25
Hat racks	" " 6-30-21 149.00
Refrigerators	" " 6-30-22 78.25
Sideboards	" " 3-1-23
Tables, dining	" " 3-1-24
" kitchen	" " 3-1-25
" parlor	" " 3-1-26
Wall lockers	Total \$

Place Fort Banks, Mass. Shop 14 Animals Storage
 Designation of building Stable Ordnance Machine / Capacity 1223 cu. ft.
 Total cost, \$ 4690.00; Date completed 1901.
 Material: Walls Frame; Foundation Brick
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 3560
 Dimensions of main building 33'x59'; Wings
PROVIDED WITH: **EACH AND EVERY ROOM ARRANGED BY FLOORS.**
 Heating Not heated
 (-----sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer Yes
 Water-closets, No. 0
 Urinals, No. 0
 Wash sinks, No. 0
 Washbasins, No. 0
 Laundry tubs, No. 0
 Shower baths, No. 0
 Bathtubs, No. 0
 Screens, No. 0
 Storm sash, No. 0
 " doors, No. 0
 Window shades, No.

First Floor.

11 Stalls 10'x 58'
 3 " 9'x15'
 Passageway 12'x30'
 1 Room 21'x23'
 1 Room 9'x24'
 1 Closet 3'x14'

Second Floor.

1 Room 28'x58'
 1 " 10'x10'

ADDITIONS AND INSTALLATIONS.

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

Enlarging harness room and furnishing 12 harness racks and 2 blanket racks in post stable, per Q.M.G.O. #211564, March 23, 1905.

December 18, 1925 - Stable damaged by fire; Damage to building \$800.00.

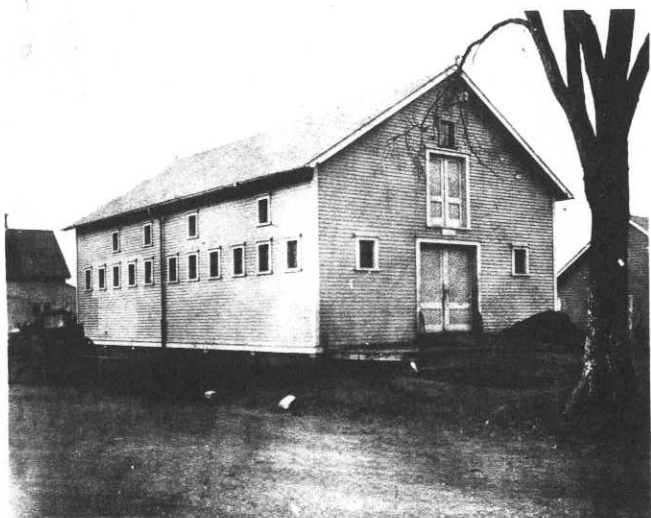
April 22, 1932--Building altered to make it suitable for an Ordnance Machine Shop.

Alterations - Cutting of 6 new windows - Cost \$112.19.

July 3, 1932. Installation of toilet and lavatory - cost \$24.95

Jan. 21, 1933. Installation of Hot Water Heating System - cost \$50.62

November 25, 1935 - Installation of Heating System --\$571.45



Post Plan No. None

O.Q.M.G.: Plan No. None Building No. T- 30

Place Mass. Fort Banks, Mass.

Designation of building Paint Storehouse Capacity 3080 Cu. ft.

Total cost, \$ Unknown Date completed Unknown

Material: Walls Frame Foundation Brick

Roof Asphalt Shingles Floors Concrete

Total floor area above basement, square feet 308

Size: Main building 15' x 22' Wings --- Basement ---

a --- Height of first floor above ground Ground level
(How heated)

b --- How lighted Electricity
(Type of heat)

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 --- Water ---

Steam ---



SEP 1945

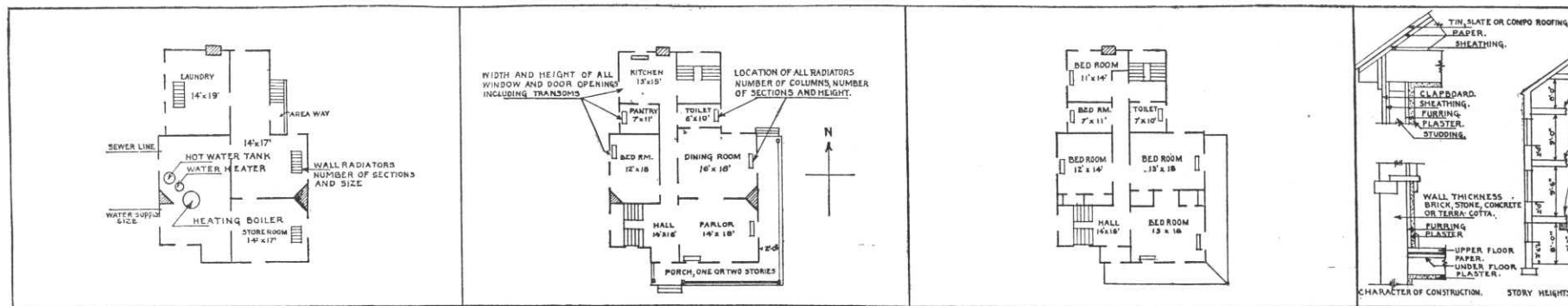
ADDITIONS AND INSTALLATIONS

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

[illegible]

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

See reverse side of form.



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

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REMARKS

INSTRUCTIONS

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

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

Post Plan No. None

O.Q.M.G.: Plan No. None Building No. 31

Place	Fort Banks, Mass.		
Designation of building	Reservation Fence		Capacity
Total cost, \$	\$6342.37	Date completed	Feb 28, 1934
Material:	Wally Chain Link	Foundation	Concrete
Roof	---	Floors	---
Total floor area above basement, square feet	---		
Size: Main building	---	Wings	---
a	---	Basement	---
	(How heated)	Height of first floor above ground	---
b	---	How lighted	---
	(Type of heat)	Water connections	---
c	---	Sewer connections	---
	(Type of domestic hot water heater)	Gas connections	---

COOKING RANGES INSTALLED
(Give quantity and size)

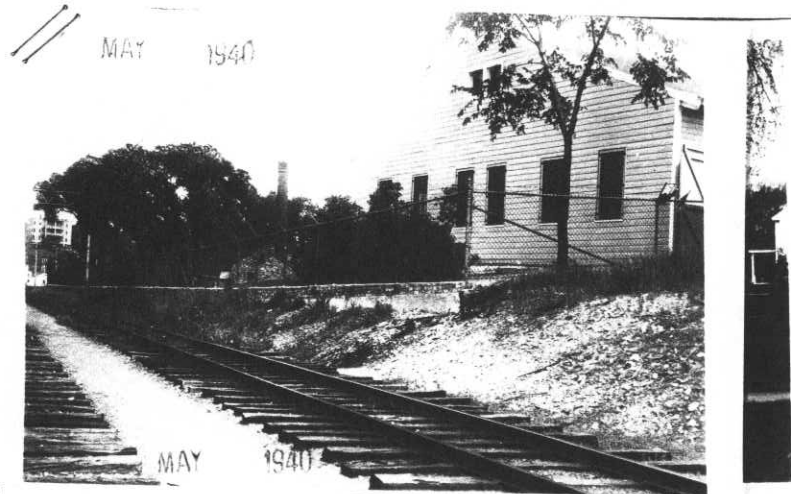
REFRIGERATORS INSTALLED
(Give quantity and size)

METERS INSTALLED
(Give quantity and capacity)

Coal _____
Gas _____
Electric _____
Oil _____
Steam _____

Gas _____
Electric _____
Ice _____

Gas	_____
Electric	_____
Oil	_____
Steam	_____
Water	_____



ADDITIONS AND INSTALLATIONS

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

[illegible]

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. None

O.Q.M.G.: Plan No. None Building No. 32

Place Fort Banks, Mass.

Designation of building Incinerator Capacity 2 ton

Total cost, \$ 2872.78 Date completed Nov. 29, 1938

Material: Walls _____ Foundation Concrete

Roof _____ Floors Concrete

Total floor area above basement square feet 702

Size: Main building 20' x 27' ~~Ways~~ Inside Ramp 13x16 Basement ---

a _____ None Height of first floor above ground Ground level
(How heated)

b _____ None How lighted ---
(Type of heat)

c _____ Coal Water connections Yes
(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)

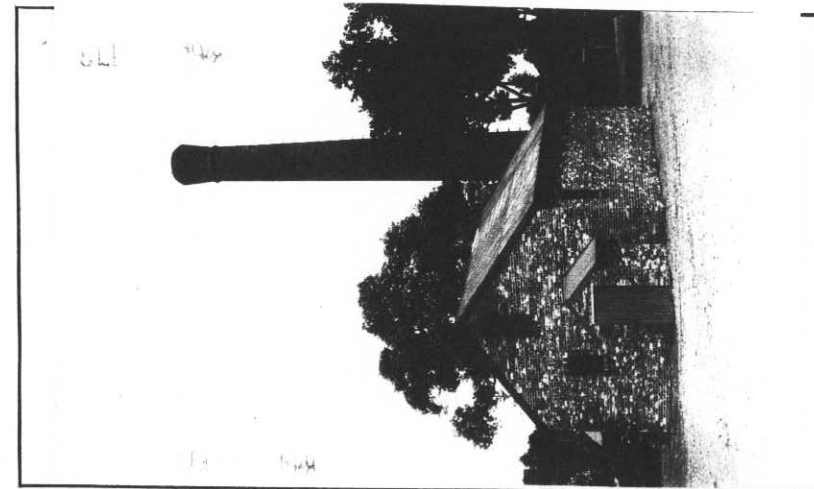
Coal --- Gas --- Gas ---

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.)

[illegible]

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. None

O.Q.M.G.: Plan No. None Building No. 33

Place Fort Banks, Mass.

Designation of building Quartermaster Scales (Platform) Capacity 20,000 lbs.

Total cost, \$ \$214.50* Date completed Unknown

Material: Walls of Pit Concrete Foundation Concrete and Steel

Roof None Floors None

Total floor area above basement, square feet of Scale Platform 170 sq.ft.

Size: Main building 8'6" x 20' Wings None Basement None

a None Height of first floor above ground None

b None (How heated)

(Type of heat)

c None Water connections "

(Type of domestic hot water heater)

Sewer connections "

Gas connections "

COOKING RANGES INSTALLED

Coal, No. None

Gas, No. "

Electric No. "

Oil, No. "

Steam, No. "

METERS INSTALLED

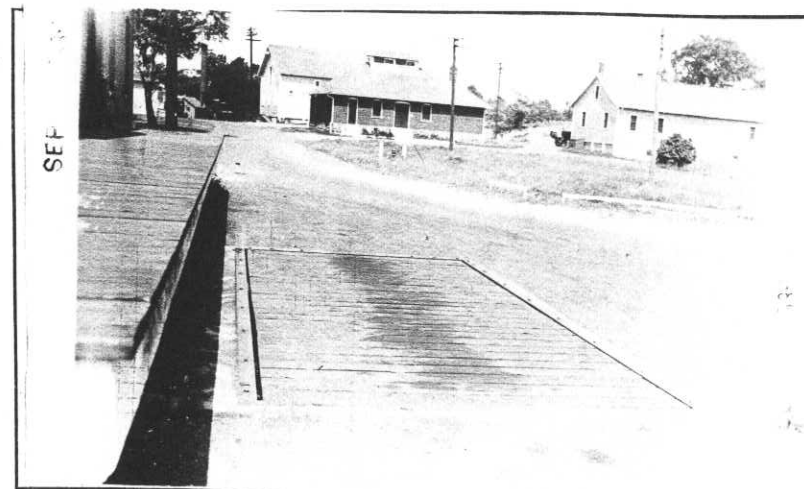
Gas, No. None

Electric, No. "

Oil, No. "

Steam, No. "

Water, No. "



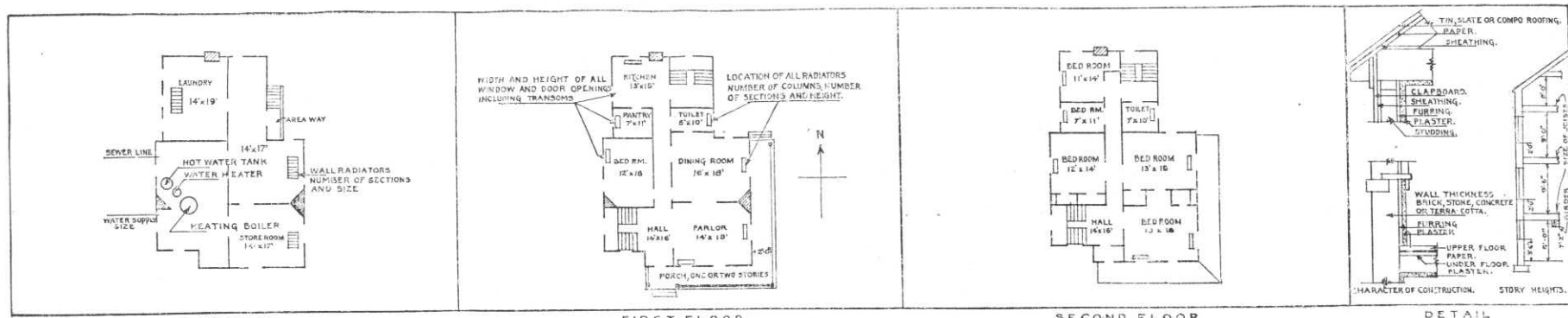
ADDITIONS AND INSTALLATIONS

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

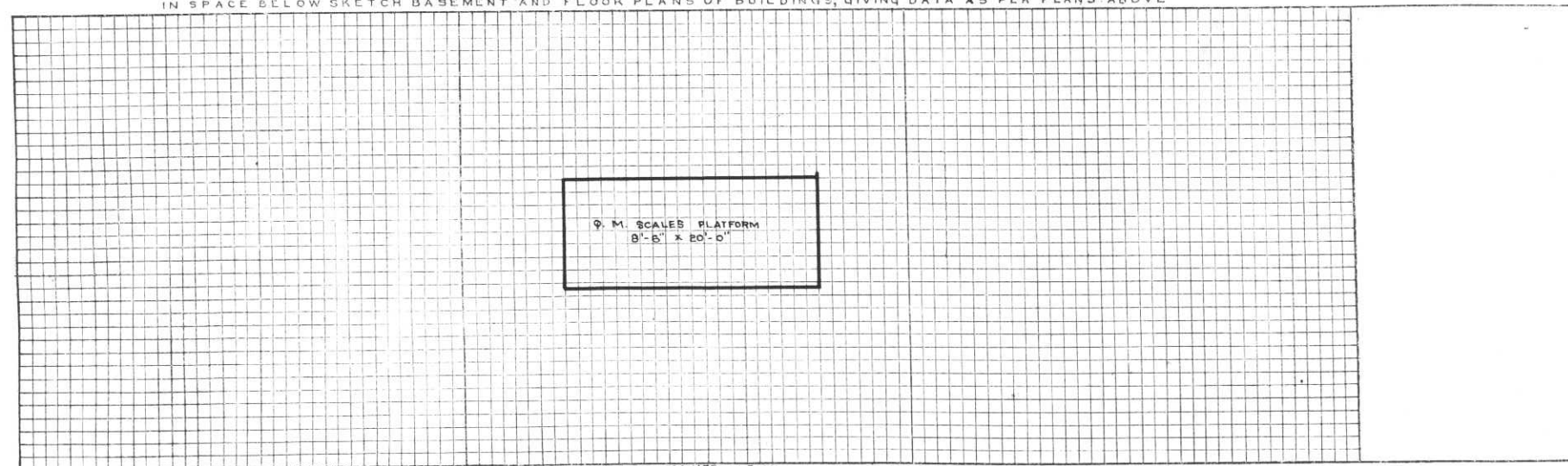
[illegible]

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

See reverse side of form.



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



SCALE: 1 SQUARE = 1 FOOT

REMARKS

* Cost of platform scale, only - Cost of foundation unknown.

It is a Fairbanks Platform Scale.

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 Banks, Mass.
 Designation of building N.C.O. Quarters-Double.; Capacity 2 N.C.O.
 Total cost, \$ 6186.00; Date completed 1904
 Material: Walls Frame; Foundation Brick
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 1780
 Dimensions of main building 27'x 37'; Wings

EACH AND EVERY ROOM ARRANGED BY FLOORS.

Basement:	
2 Rooms	24'x 16'
First Floor:	
2 Rooms	11'x 17'
2 "	11'x 15'
2 Closets	3'x 4'
2 Halls	6'x 14'
Second Floor:	
2 Rooms	11'x 11'
2 "	11'x 15'
2 "	6'x 7'
2 Halls	6'x 9'
2 Closets	2'x 4'
2 "	5'x 6'

PROVIDED WITH:

Heating Stove
 (-----sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer " Yes
 Water-closets, No. 2
 Urinals, No. -----
 Wash sinks, No. 2
 Washbasins, No. 2
 Laundry tubs, No. -----
 Shower baths, No. -----
 Bathtubs, No. 2
 Screens, No. Yes
 Storm sash, No. Yes
 " doors, No. Yes
 Window shades, No. Yes

ADDITIONS AND INSTALLATIONS.

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

June 23, 1911. 16 window shades. Cost. \$10.24

March 1, 1912. Rear porches boarded in.

9-29-31--Installation of Heating System - Cost \$495.38.

7-30-32--Installation of Set Tubs - Cost \$8.05

O. Q. M. G.: Plan No. 82.C Building No. 34 & 35



HEAVY FURNITURE INSTALLED.

March 1, 1912	REPAIRS.
	Expended to 3-1-09. \$ 724.00
Bedsteads, iron	Year ending 3-1-10. \$ 53.50
Bookcases	" " 3-1-11. 291.27
Chairs, dining, arm	" " 3-1-12. 117.97
" " side	" " 3-1-13. 209.00
" library, arm	" " 3-1-14. 201.00
" " side	" " 3-1-15. 130.00
Chests of drawers	" " 3-1-16. 261.51
Curtain poles	" " 3-1-17. -----
Desks	" " 3-1-18. 261.51
Divans	" " 3-1-19. 210.00
Hatracks	" " 3-1-20. 96.00
Refrigerators <u>1 each set</u>	" " 3-1-21. 292.00
Sideboards	" " 3-1-22. 132.00
Tables, dining	" " 3-1-23. -----
" kitchen	" " 3-1-24. -----
" parlor	" " 3-1-25. -----
Wall lockers	" " 3-1-26. -----
	Total ----- \$ -----

Building No. 36 O. Q. M. G.: Plan No. 60-B

Place Fort Banks, Mass
Designation of building Wagon Shed and Teamsters Qrs.; Capacity 10 Vehicles
Total cost, \$ 2618.00; Date completed 1905
Material: Walls Frame; Foundation Wood
Roof Slate; Floors Wood and Sand
Total floor area above basement, square feet 2442
Dimensions of main building 30'x 86'; Wings

EACH AND EVERY ROOM ARRANGED BY FLOORS.

2 Rooms	Teamsters Qrs.	8'x 14'2"
1 Room	Blacksmith shop	8'6"x 29'9"
1 "		16'6"x 29'9"
1 "		29'9"x 50'

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



Post Plan No. None

O.Q.M.G.: Plan No. 60 B Building No. 36

Place Fort Banks, Mass.
Designation of building Wagon Shed Capacity 12 Vehicles
Total cost, \$ 2618.00 Date completed 1905
Material: Walls Frame Foundation Concrete
Roof Slate Floors Dirt
Total floor area ~~above basement~~ square feet 2465
Size: Main building 30' x 85' Wings --- Basement ---
a Stove Height of first floor above ground Ground level
(How heated)
b --- How lighted Electricity
(Type of heat)
c --- Water connections Yes
(Type of domestic hot water heater) Sewer connections Yes
Gas connections No

COOKING RANGES INSTALLED
(Give quantity and size)

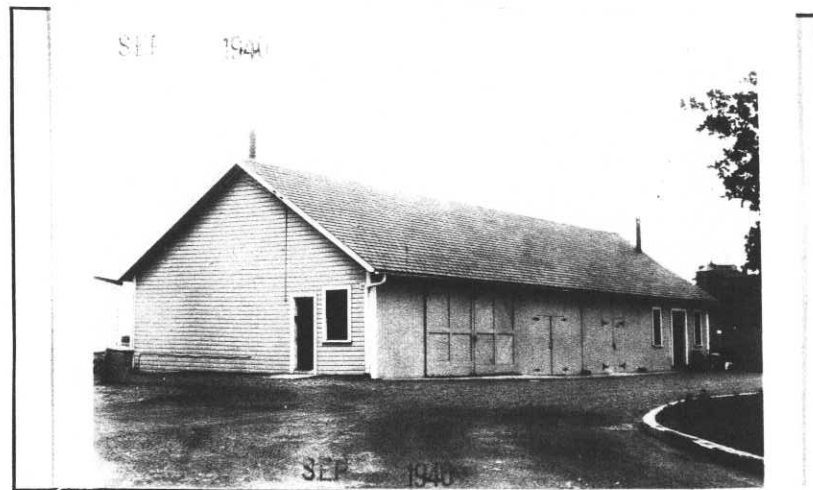
Coal	_____
Gas	_____
Electric	_____
Oil	_____
Steam	_____

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas _____
Electric _____
Ice _____

METERS INSTALLED
(Give quantity and capacity)

Gas _____
Electric _____ 1-5 amp.
Oil _____
Steam _____
Water _____



ADDITIONS AND INSTALLATIONS

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

[illegible]

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 Banks, Mass. Commissary *
 Designation of building Quartermaster's Storehouse and Office; Capacity 66315 cu. ft.
 Total cost, \$ 12,172.00; Date completed 1905
 Material: Walls Brick; Foundation Stone
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 5744
 Dimensions of main building 34'x100'; Wings

EACH AND EVERY ROOM ARRANGED BY FLOORS.

First Floor.	
1 Room 19'x30'	
1 " 30'x30'	
1 " 20'x22'	
1 " 9'x22'	
1 " 9'x10'	
2 " 12'x14'	
1 Hall 14'x30'	
Second Floor.	
1 Room 30'x97'	
Basement.	
1 Room 29'x76'	
1 " 19'x29'	

PROVIDED WITH:

Heating Stove
 (---sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer " Yes
 Water-closets, No. 1
 Urinals, No. 0
 Wash sinks, No. 1
 Washbasins, No. 1
 Laundry tubs, No. 0
 Shower baths, No. 0
 Bathtubs, No. 0
 Screens, No. Yes
 Storm sash, No. Yes
 " doors, No. Yes
 Window shades, No. No

ADDITIONS AND INSTALLATIONS.

Below enter chronologically all modifications, additions, introduction of water, sewer, lights, etc., also dates for all changes of listed articles, etc.
 March 31, 1913. Designation changed to "Quartermasters Storehouse and Offices". See O.C.Q.M.C. #302545.

June 1, 1925 - Chimney of building was destroyed by lightning. Damage \$50.00.

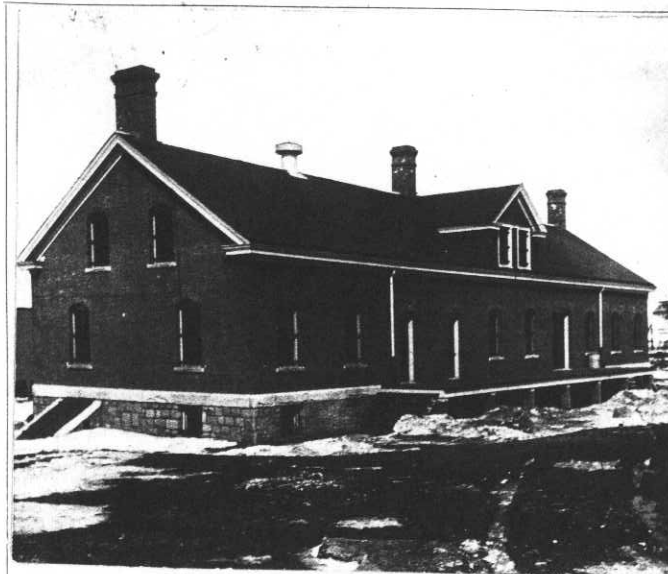
June 21, 1933 - Installation of coffee grinder - Cost \$7.68

Renovation of Electric Light Wiring---(August 5, 1938) -\$717.30

*Designation changed to Commissary. See 2nd Ind.
 dated 10-11-41.

O. Q. M. G.: Plan No. 106 B

Building No. 37



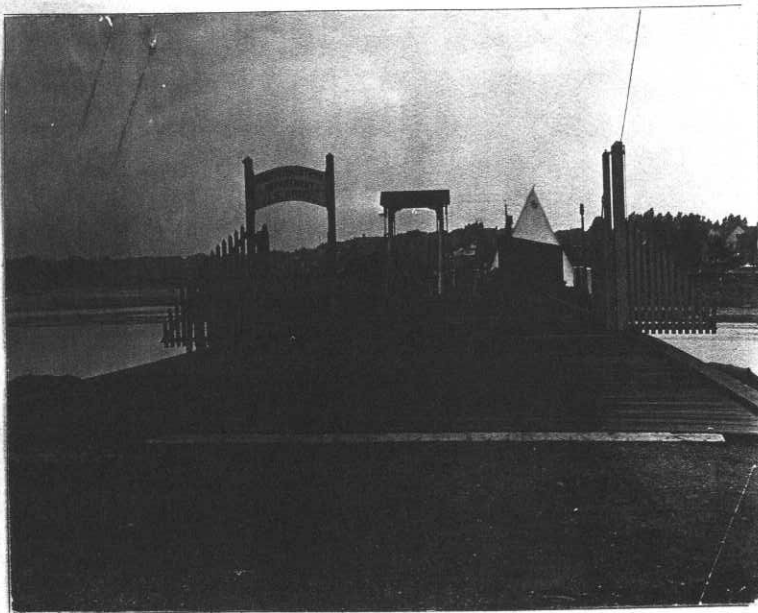
HEAVY FURNITURE INSTALLED.

REPAIRS.

		Expended to 3-1-09. \$	2.00
Bedsteads, iron	Year ending 3-1-10.	\$	29.00
Bookcases	" " 3-1-11.		80.12
Chairs, dining, arm	" " 3-1-12.		33.00
" " side	" " 3-1-13.		167.00
" library, arm	" " 3-1-14.		15.00
" " side	" " 3-1-15.		82.00
Chests of drawers	" " 3-1-16.		99.00
Curtain poles	" " 3-1-17.		92.85
Desks	" " 3-1-18.		93.85
Divans	" " 3-1-19.		70.00
Hatracks	" " 6-30-20.		4.00
Refrigerators	" " 8-30-21.		119.00
Sideboards	" " 6-30-22.		163.00
Tables, dining	" " 3-1-23.		
" kitchen	" " 3-1-24.		
" parlor	" " 3-1-25.		
Wall lockers	" " 3-1-26.		
Total		\$	

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

HEAVY FURNITURE INSTALLED.	REPAIRS.
	Expended to 3-I-09. \$ _____
	Year ending 3-I-10. \$ _____
Bedsteads, iron _____	" " 3-I-11. <u>305.00</u>
Bookcases _____	" " 3-I-12. _____
Chairs, dining, arm _____	" " 3-I-13. <u>1371.32</u>
" " side _____	" " 3-I-14. _____
" library, arm _____	" " 3-I-15. <u>400.00</u>
" " side _____	" " 3-I-16. <u>1140.00</u>
Chests of drawers _____	" " 3-I-17. <u>400.00</u>
Curtain poles _____	" " 3-I-18. _____
Desks _____	" " 3-I-19. _____
Divans _____	" " 3-I-20. _____
Hatracks _____	" " 3-I-21. _____
Refrigerators _____	" " 3-I-22. _____
Sideboards _____	" " 3-I-23. _____
Tables, dining _____	" " 3-I-24. _____
" kitchen _____	" " 3-I-25. _____
" parlor _____	" " 3-I-26. _____
Wall lockers _____	" " _____
	Total _____ \$ _____



(Rice's Wharf)

Place Fort Banks (Shirley St. Winthrop, Mass.)

Designation of building Wharf; Capacity 1 Launch

Total cost, \$ _____; Date completed _____

Material: Walls _____; Foundation _____

Roof _____; Floors _____

Total floor area above basement, square feet _____

Dimensions of main building _____; Wings _____

PROVIDED WITH:

Heating _____

(_____ sq. ft. rad.)

Lighting _____

Water connections _____

Sewer " _____

Water-closets, No. _____

Urinals, No. _____

Wash sinks, No. _____

Washbasins, No. _____

Laundry tubs, No. _____

Shower baths, No. _____

Bathtubs, No. _____

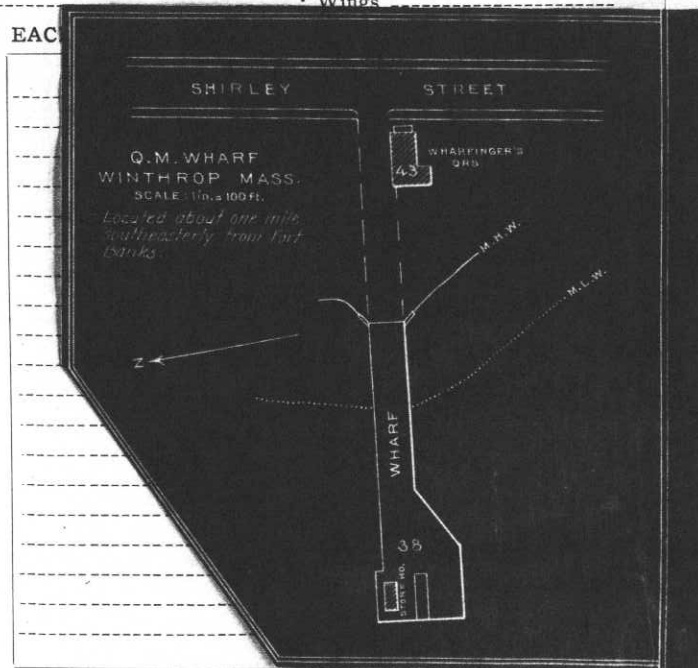
Screens, No. _____

Storm sash, No. _____

" doors, No. _____

Window shades, No. _____

EAC



ADDITIONS AND INSTALLATIONS.

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

Coal bunkers constructed at head of Wharf (20 tons) 1905.

Gates at entrance for wagons and passengers, 1905.

Depth of wharf 6 mean low water, $1\frac{1}{2}$ " water pipe meter owned by Water Dept.

Wharf lifted by ice winter 1917-1918 and piles sawed off to allow wharf drop in place. See map "Banks" for dimensions.

Place Fort Banks, Mass
 Designation of building N.C.S.O. Quarters; Capacity Single
 Total cost, \$ 5,190.00; Date completed 11/13/06
 Material: Walls Brick; Foundation Stone
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 997
 Dimensions of main building 21'4"x30'4"; Wings

EACH AND EVERY ROOM ARRANGED BY FLOORS.

<u>Basement.</u>
<u>1 Room 19'x27'</u>
<u>First Floor.</u>
<u>1 Hall 6'6"x19'4"</u>
<u>1 Closet 3'2"x6'6"</u>
<u>1 Pantry 4'6"x6'6"</u>
<u>1 Kitchen 13'6"x12'6"</u>
<u>1 Room 12'6"x11'6"</u>
<u>Second Floor.</u>
<u>1 Room 12'6"x13'6"</u>
<u>1 " 12'6"x14'6"</u>
<u>1 Closet 5'4"x6'6"</u>
<u>1 Hall 6'6"x11'</u>
<u>1 Bath 6'6"x8'2"</u>

PROVIDED WITH:
 Heating Stoves
 (--- sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer " Yes
 Water-closets, No. 1
 Urinals, No. 0
 Wash sinks, No. 1
 Washbasins, No. 1
 Laundry tubs, No. 0
 Shower baths, No. 0
 Bathtubs, No. 1
 Screens, No. Yes
 Storm sash, No. 16
 " doors, No. 4
 Window shades, No. Yes

ADDITIONS AND INSTALLATIONS.

Below enter chronologically all modifications, additions, introduction of water, sewer, lights, etc., also dates for all changes of listed articles, etc.
 March 1, 1908 Installed 2 screen doors and 16 screen windows. cost \$60.00
 June 23, 1911. 13 Window Shades. \$8.32.
 March 1, 1912. Rear porch boarded in.
 9-29-31--Installation of Heating System - Cost \$250.60.

O. Q. M. G.: Plan No. 27-K Building No. 39



HEAVY FURNITURE INSTALLED.

March 1, 1912
 Bedsteads, iron
 Bookcases
 Chairs, dining, arm
 " " side
 " library, arm
 " " side
 Chests of drawers
 Curtain poles
 Desks
 Divans
 Hatracks
 Refrigerators 1
 Sideboards
 Tables, dining
 " kitchen
 " parlor
 Wall lockers

REPAIRS.

Expended to 3-1-09. \$
 Year ending 3-1-10. \$ 25.00
 " " 3-1-11. 117.38
 " " 3-1-12. 33.86
 " " 3-1-13. 127.00
 " " 3-1-14. 27.15
 " " 3-1-15. 72.00
 " " 3-1-16. 96.00
 " " 3-1-17. 62.99
 " " 3-1-18. 62.99
 " " 3-1-19. 25.00
 " " 3-1-20. 33.00
 " " 3-1-21. 162.00
 " " 3-1-22. 60.00
 " " 3-1-23. ---
 " " 3-1-24. ---
 " " 3-1-25. ---
 " " 3-1-26. ---
 Total \$

Building No. 40 O. Q. M. G.: Plan No. 175

HEAVY FURNITURE INSTALLED.	REPAIRS.
<u>March 1, 1912.</u>	Expended to 3-1-09 \$272.75
Bedsteads, iron	Year ending 3-1-10 \$119.17
Bookcases	" " 3-1-11 131.85
Chairs, dining, arm	" " 3-1-12 219.01
" " side	" " 3-1-13 125.00
" library, arm	" " 3-1-14 110.00
" " side	" " 3-1-15 297.00
Chests of drawers	" " 3-1-16 155.14
Curtain poles	" " 3-1-17 57.39
Desks	" " 3-1-18 57.59
Divans	" " 3-1-19 100.00
Hatracks	" " 6-30-20 76.40
Refrigerators <u>1</u>	" " 8-1-21 202.00
Sideboards	" " 8-30-22 358.75
Tables, dining	" " 3-1-23
" kitchen	" " 3-1-24
" parlor	" " 3-1-25
Wall lockers	" " 3-1-26
	Total \$



Place Fort Banks, Mass. Gymnasium and Post Exchange
 Designation of building Laboratory Post Exchange & Gymnasium / ; Capacity
 Total cost, \$ 22,001.00 ; Date completed 2/26/07.
 Material: Walls Brick ; Foundation Brick
 Roof Slate ; Floors Wood
 Total floor area above basement, square feet 3153
 Dimensions of main building 32'x52' ; Wings 32'x52'

PROVIDED WITH:
 Heating Steam
 (1006 sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer Yes
 Water-closets, No. 3
 Urinals, No. 2
 Wash sinks, No. 1
 Washbasins, No. 5
 Laundry tubs, No. 0
 Shower baths, No. 3
 Bathtubs, No. 0
 Screens, No. Yes
 Storm sash, No. 0
 " doors, No. 0
 Window shades, No. 0

EACH AND EVERY ROOM ARRANGED BY FLOORS.

Basement.	
1 Hall 11'x18'1"	1 Coal R. 14'4"x8'
Billiard R. 18'9"x16'8"	Boiler R. 14'4"x27'7"
1 Toilet R. 8'6"x11'6"	Kitchen 14'4"x13'3"
1 R. Alley, 14'4"x84'3"	Lunch R. 18'9"x29'8"
1 Storeroom 14'4"x21'3"	
First Floor.	
Hall 11'x30'9"	Office 8'9"x9'6"
Sales R. 15'7"x18'9"	Hall 5'3"x16'
Store R. 5'11"x12'3"	Gym 29'6"x54'8"
Dress R. 6'x12'3"	Toilet 14'6"x16'
Hall 6'x12'7"	Lecture R. 18'9"x29'8"
1 Clo. 3'x4'	Gallery 29'6"x16'

ADDITIONS AND INSTALLATIONS.

Below enter chronologically all modifications, additions, introduction of water, sewer, lights, etc., also dates for all changes of listed articles, etc.
 March 1, 1909. installed Aug. 11, 1908 - 5 screen windows and 2 doors. Cost \$30.00
 Uncompleted. 23 screen windows (single) 4 screen doors (single)
 and two screen doors (double) \$135.00
 7-18-30--Building transferred to Medical Department for use as Laboratory, etc.
 7th Ind. A.G.O. File 631 C-RU Fort Banks.
 1-15-31--Addition of a Dark Room by partitioning off a small closet--Cost \$60.07.
 1-12-31--Installation of new plumbing fixtures - - - Cost \$185.23.
 12-12-30--Installation of 3 Radiators - - - - - Cost \$173.76.
 6th Ind. A.G.O. Sept. 23, 1932. File 631. Retransfer to the Quartermaster Dept.
 approved. Designation changed to "Gymnasium and Post Exchange."
 1/7/1938--Renovation of Electric Wiring--\$739.99
 Sept.-19, 1935--Remodeling of Heating System--\$302.66.
 May 31, 1935--Installation of Plumbing Fixtures--\$756.03

MM.

Place Fort Banks, Mass
Designation of building Flagstaff; Capacity 100 ft. high
Total cost, \$ Unknown; Date completed Unknown
Material: Walls Iron; Foundation Concrete
Roof _____; Floors _____
Total floor area above basement, square feet _____
Dimensions of main building _____; Wings _____

EACH AND EVERY ROOM ARRANGED BY FLOORS.

PROVIDED WITH:

Heating _____
(_____ sq. ft. rad.)
Lighting _____
Water connections _____
Sewer " _____
Water-closets, No. _____
Urinals, No. _____
Wash sinks, No. _____
Washbasins, No. _____
Laundry tubs, No. _____
Shower baths, No. _____
Bathtubs, No. _____
Screens, No. _____
Storm sash, No. _____
" doors, No. _____
Window shades, No. _____

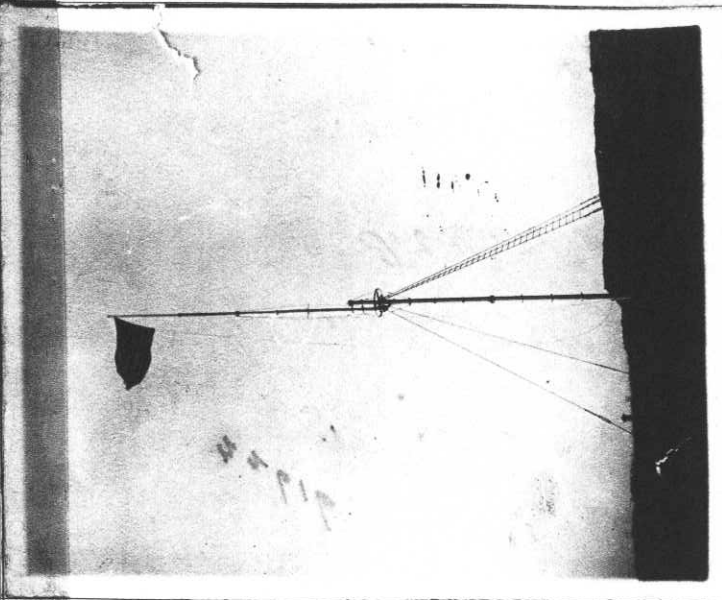
ADDITIONS AND INSTALLATIONS.

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

Salvaged - August 26, 1944

O. Q. M. G.: Plan No. 47-A

Building No. 41



HEAVY FURNITURE INSTALLED.

REPAIRS.

	Expended to 3-1-09- \$	
	Year ending 3-1-10- \$	
Bedsteads, iron	" " 3-1-11-	
Bookcases	" " 3-1-12-	40.00
Chairs, dining, arm	" " 3-1-13-	15.00
" " side	" " 3-1-14-	
" library, arm	" " 3-1-15-	
" " side	" " 3-1-16-	25.00
Chests of drawers	" " 3-1-17-	23.56
Curtain poles	" " 3-1-18-	23.56
Desks	" " 3-1-19-	
Divans	" " 6-30-20-	114.48
Hat racks	" " 6-30-21-	35.00
Refrigerators	" " 6-30-22-	
Sideboards	" " 3-1-23-	
Tables, dining	" " 3-1-24-	
" kitchen	" " 3-1-25-	
" parlor	" " 3-1-26-	
Wall lockers	" " Total	\$

See new to 117

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

HEAVY FURNITURE INSTALLED.

REPAIRS.

	Expended to 3-I-09. \$	
Bedsteads, iron	Year ending 3-I-10. \$	
Bookcases	" " 3-I-11.	
Chairs, dining, arm	" " 3-I-12.	20.00
" " side	" " 3-I-13.	6.60
" library, arm	" " 3-I-14.	5.00
" " side	" " 3-I-15.	
Chests of drawers	" " 3-I-16.	19.41
Curtain poles	" " 3-I-17.	59
Desks	" " 3-I-18.	
Divans	" " 3-I-19.	6-30
Hatracks	" " 3-I-20.	8-1
Refrigerators	" " 3-I-21.	8-30
Sideboards	" " 3-I-22.	3-1
Tables, dining	" " 3-I-23.	
" kitchen	" " 3-I-24.	
" parlor	" " 3-I-25.	
Wall lockers	" " 3-I-26.	
	Total	\$

Place Fort Banks, Mass.

Designation of building Wood Shed; Capacity 20 cords.

Total cost, \$ Unknown; Date completed Unknown

Material: Walls Frame; Foundation Concrete

Roof Tin; Floors _____

Total floor area above basement, square feet 390

Dimensions of main building 20'x21'3"; Wings _____

PROVIDED WITH:

EACH AND EVERY ROOM ARRANGED BY FLOORS.

Heating _____

(_____ sq. ft. rad.)

Lighting _____

Water connections _____

Sewer " _____

Water-closets, No. _____

Urinals, No. _____

Wash sinks, No. _____

Washbasins, No. _____

Laundry tubs, No. _____

Shower baths, No. _____

Bathtubs, No. _____

Screens, No. _____

Storm sash, No. _____

" doors, No. _____

Window shades, No. _____

1 Room 19'x20'6"

ADDITIONS AND INSTALLATIONS.

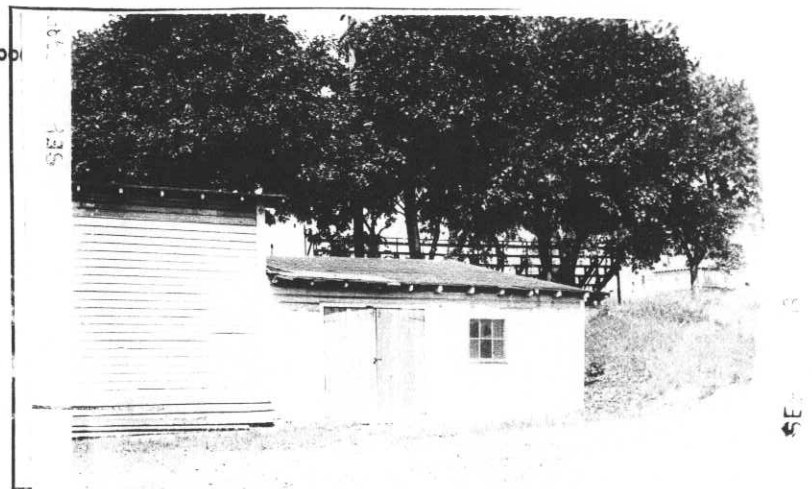
Below enter chronologically all modifications, additions, introduction of water, sewer, lights, etc., also dates for all changes of listed articles, etc.



Post Plan No. None

O.Q.M.G.: Plan No. None Building No. 42.

Place For
Designation of bad Capacity 26 Cords Wood
Total cost, \$ 1 Date completed Unknown.
Material: Walls Concrete
Roof Paper Floors None
Total floor area in feet 380.
Size: Main build Wings None Basement None
a Not Height of first floor above ground None
b Not How lighted Electricity
Water connections None
c Not Sewer connections "
(heater) Gas connections "
STALLED **METERS INSTALLED**
Coal, No. 1 Gas, No. None
Gas, No. 1 Electric, No. 1
Electric No. None Oil, No. None
Oil, No. " Steam, No. "
Steam, No. " Water, No. "



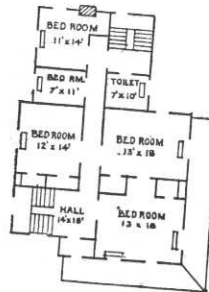
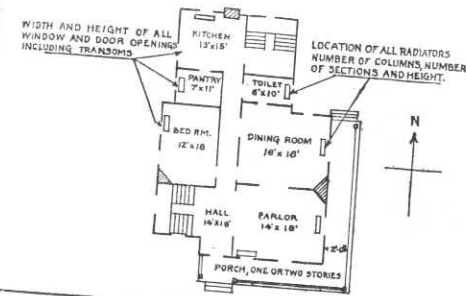
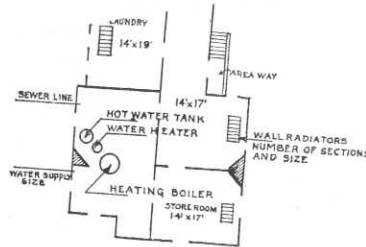
ADDITIONS AND INSTALLATIONS

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

[illegible]

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.

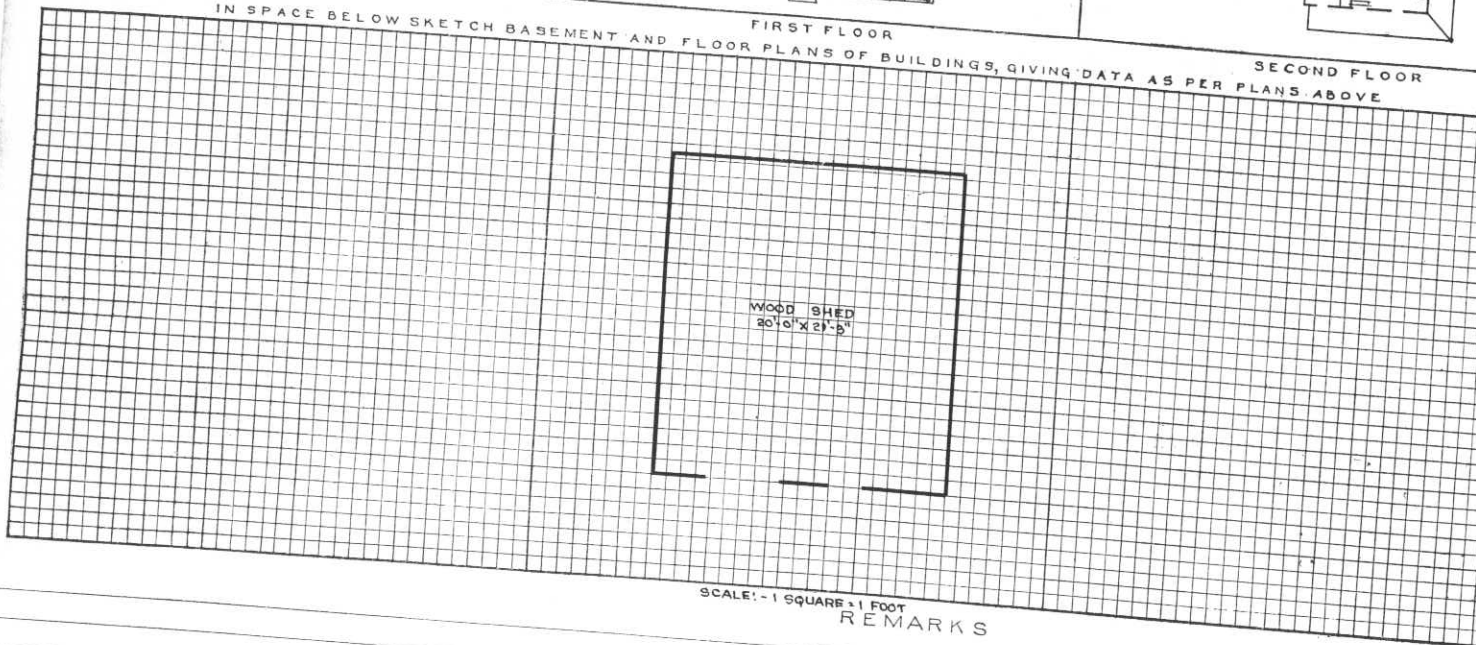
See reverse side



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

FIRST FLOOR

SECOND FLOOR



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

(Rice's Wharf)

Place Fort Banks, Mass N.C.O. quarters
 Designation of building Wharfinger's Quarters; Capacity 1 Wharfinger
 Total cost, \$ Unknown; Date completed Unknown
 Material: Walls Frame; Foundation Wooden Posts
 Roof Shingle; Floors Wood
 Total floor area above basement, square feet 973
 Dimensions of main building 18'4"x34'6"; Wings

EACH AND EVERY ROOM ARRANGED BY FLOORS.

<u>First Floor</u>	
<u>1 Room 13'x17'</u>	
<u>1 " 17'x20'3"</u>	
<u>Attic</u>	
<u>2 Room 12'x17'</u>	
<u>Located at Government Wharf,</u>	
<u>Shirley Street, Winthrop, Mass.</u>	
<u>September 28, 1936, Replacement of Shingles</u>	
<u>(\$92.63)</u>	
<u>11/15/36 Renovation of Electric Wiring</u>	<u>224.78</u>
<u>12/7/36 Installation of Concrete Floor</u>	<u>206.84</u>
<u>12/22/36 Remodeling Plumbing System</u>	<u>\$350.15</u>
<u>1/24/37 Installation of Heating System</u>	<u>477.65</u>

PROVIDED WITH:

Heating Stoves
 (----- sq. ft. rad.)
 Lighting Electricity
 Water connections Yes
 Sewer " Yes
 Water-closets, No. 1
 Urinals, No. 0
 Wash sinks, No. 1
 Washbasins, No. 1
 Laundry tubs, No. 1
 Shower baths, No. 1
 Bathtubs, No. 1
 Screens, No. 1
 Storm sash, No. 1
 " doors, No. 1
 Window shades, No. 1

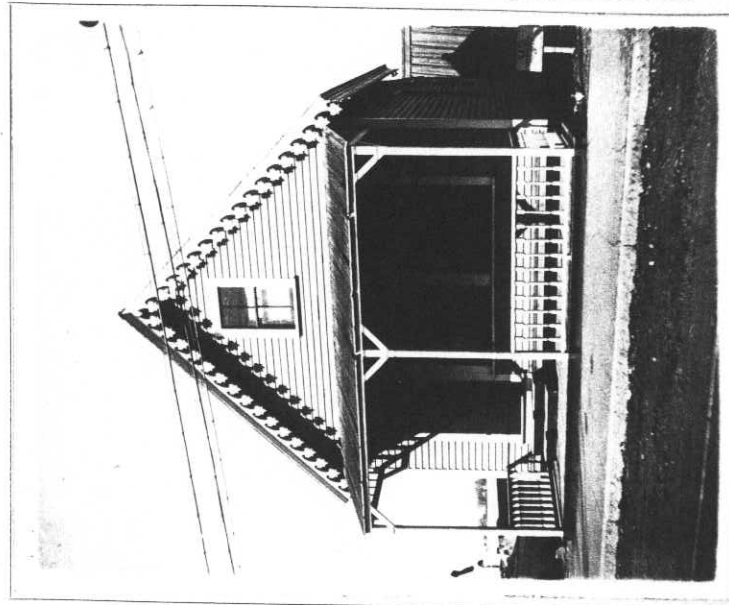
ADDITIONS AND INSTALLATIONS.

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

3 Stoves, condition good.
 6 electric lights. Meter owned by Suburban Gas & Electric Co.

Wiring done by occupant, not first class.
 Tub paid for by occupant.

O. Q. M. G.: Plan No. _____ Building No. 43



See Wharf Sheet #38.

HEAVY FURNITURE INSTALLED.		REPAIRS.	
		Expended to 3-1-09. \$	
		Year ending 3-1-10. \$	
Bedsteads, iron		" " 3-1-11	
Bookcases		" " 3-1-12	<u>10.00</u>
Chairs, dining, arm		" " 3-1-13	<u>31.00</u>
" " side		" " 3-1-14	<u>100.00</u>
" library, arm		" " 3-1-15	<u>110.00</u>
" " side		" " 3-1-16	<u>50.00</u>
Chests of drawers		" " 3-1-17	<u>6.57</u>
Curtain poles		" " 3-1-18	<u>6.57</u>
Desks		" " 3-1-19	
Divans		" " 3-1-20	<u>20.00</u>
Hat racks		" " 3-1-21	<u>100.00</u>
Refrigerators		" " 3-1-22	<u>63.50</u>
Sideboards		" " 3-1-23	
Tables, dining		" " 3-1-24	
" kitchen		" " 3-1-25	
" parlor		" " 3-1-26	
Wall lockers		" " 3-1-26	
Total		\$	

Post Plan No. No plan

O. Q. M. G.: Plan No. No plan Building No. 44
No plan

Place Fort Banks, Massachusetts.
Designation of building Hose Reel House, Temporary. Capacity 1-Hose Reel
Total cost, \$ 75.00 Date completed Unknown
Material: Walls Frame; Sheathed; No ceiling Foundation Wood
Roof Roofing Paper ing. Floors None
Total floor area above basement, square feet 5 3/4' x 7 3/4'
Size: Main building Ground Level Wings None Basement None

a None (How heated) Height of first floor above ground Ground Level

b. None (Type of heat) How lighted None
Water connections None

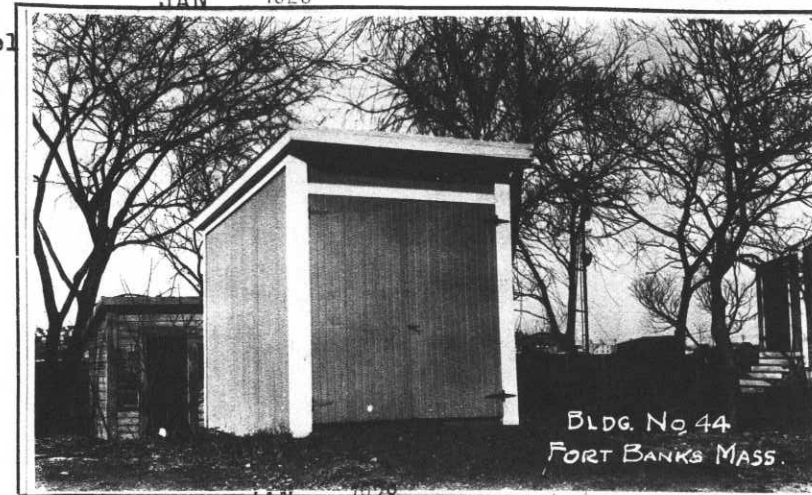
c	None (Type of domestic hot water heater)	Sewer connections	None
		Gas connections	None

COOKING RANGES INSTALLED

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

METERS INSTALLED

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



ADDITIONS AND INSTALLATIONS

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

[illegible]

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. None

O.Q.M.G.: Plan No. None Building No. 57

Place Fort Banks, Mass.
Designation of building Quartermaster Shops Capacity 23630.72 cu.
Total cost, \$ 5500.00 Date completed September 1918.
Material: Walls Wood Foundation Concrete Piers
Roof Paper Floors Wood
Total floor area above basement, square feet 3152.8
Size: Main building 29'6" x 60' Wings None Basement None
a Furnace (How heated) Height of first floor above ground 12"
b Hot Air (Type of heat) How lighted Electricity
c Coal (Type of domestic hot water heater) Water connections Yes
Sewer connections "
Gas connections None
COOKING RANGES INSTALLED METERS INSTALLED
Coal, No. None Gas, No. None
Gas, No. " Electric, No. 2
Electric No. " Oil, No. None
Oil, No. " Steam, No. "
Steam, No. " Water, No. "



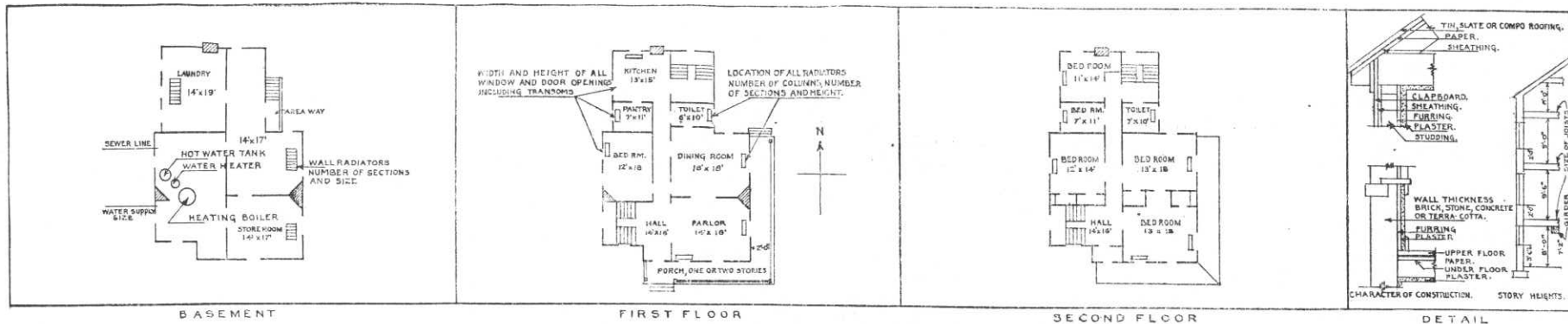
ADDITIONS AND INSTALLATIONS

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

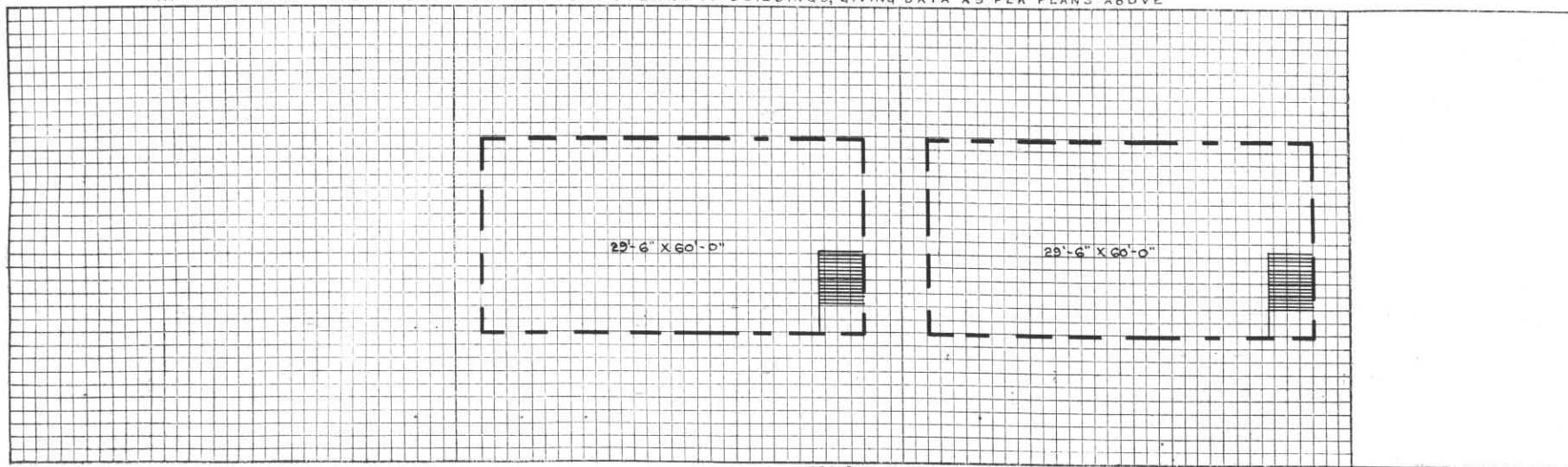
DATE		COST	DATE		COST
1929	The following machines installed in the Tin Shop on 2nd floor 1-Pipe Grover #518-A; 1-Pipe Crimper & Beader, #602; 1 Sheet Metal Folder-#63; 1-Pipe Roller; 1-Metal Box Forming Machine; 1-Metal Squaring Shear; Above are Mfg. by Pick Stow & Wilcox Co. 1-Pipe Edge Turner-#7585; Mfg. by Niagara Machine & Tool Works; 1-Wall Drill-#97 Mfg. by Champion Blower & Forge Co.	Unknown	7-17-30	Installed in Carpenter Shop 1-Motor Electric 5-H.P. #1549808-	Unknown
1929	The following machines installed in Carpenter Shop, 1st Floor 1-Hot Point Planer; 1-General Electric Co., Repulsion Induction Motor #1549808; 5 H.P. Single Phase; 1-Grinder with Motor Mfg. by Cincinnati Electric Tool Co., Type F.O.A., #23726 110 Volts, 60 cycles, 1-Phase 1-Circular Saw, Mfg. by Crescent Machine Co., 1-Century Single Phase Motor, Mfg. by Century Electric Co., 3-H.P., 60 Cycle, Frame F-10-B, 104 or 208 Volts, 32-16 Amps, RPM. 1750-#72331.	Unknown	5-17-33	Installed in Carpenter Shop 1-Band Saw 40" - Direct Drive Mfg. by S. Bower Co.	\$250.00
			7-23-34	Installation of Drinking Fountain Cost of Drinking Bubbler Fountain-#3.50 Total Cost of Installation Installed July 23, 1934.	\$7.44
			9/7/1938	Renovation of Electric Wiring	\$439.26

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.



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



SCALE: 1 SQUARE = 2 FEET
REMARKS

INSTRUCTIONS

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

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Post Plan No. None

O.Q.M.G.: Plan No. None Building No. 59

Place Fort Banks, Mass.
Designation of building Temporary Lumber Shed. Capacity 10252.40 cu.
Total cost, \$ \$3900.00 Date completed September 1918
Material: Walls Woods Foundation Concrete Piers.
Roof Fiber Shingles Floors Wood
Total floor area above basement, square feet 1444
Size: Main building 20' x 77' Wings None Basement None
a None Height of first floor above ground 12"
(How heated)
b None How lighted Electricity
(Type of heat) Water connections None
c None Sewer connections "
(Type of domestic hot water heater) Gas connections "
COOKING RANGES INSTALLED
Coal, No. None
Gas, No. "
Electric No. "
Oil, No. "
Steam, No. "
METERS INSTALLED
Gas, No. None
Electric, No. "
Oil, No. "
Steam, No. "
Water, No. "



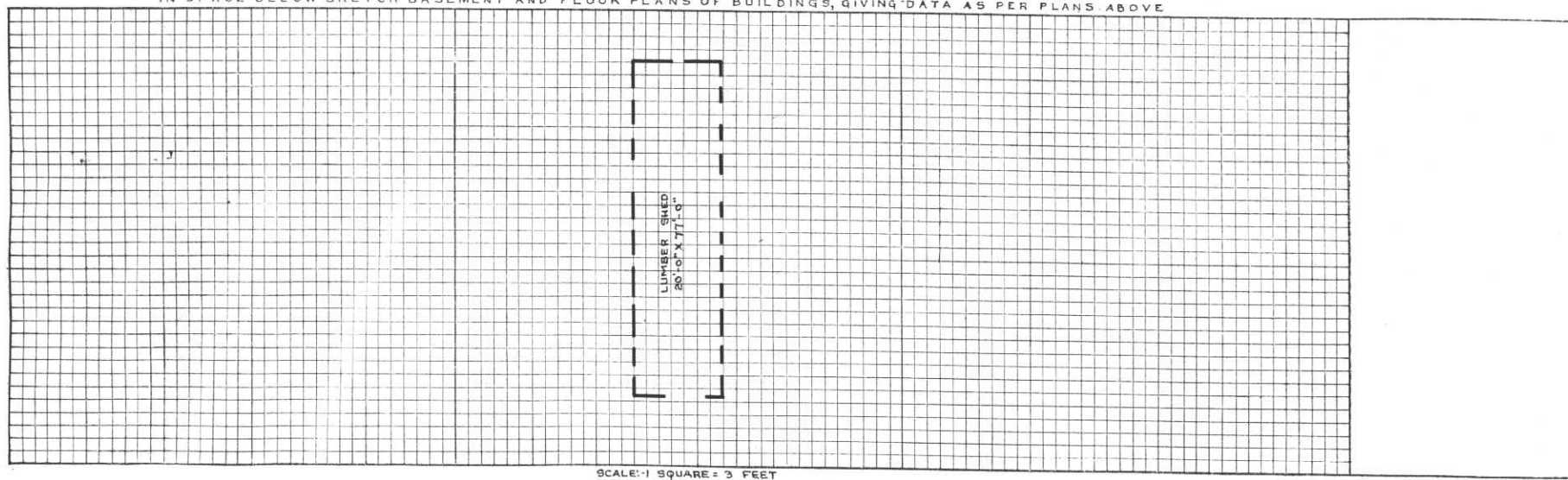
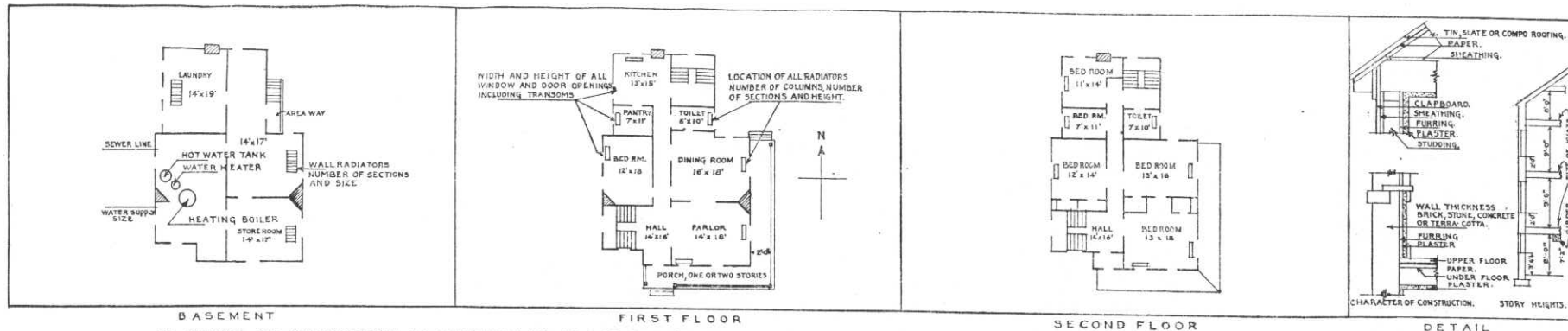
ADDITIONS AND INSTALLATIONS

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

[illegible]

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.



REMARKS

INSTRUCTIONS

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O.Q.M.G.: Plan No. None Building No. 60

A black and white photograph of a long, single-story house with a gabled roof. The house has a light-colored exterior, possibly siding or stucco, and a dark roof. There are several windows visible: a small square window on the left, a larger rectangular window in the middle, and another rectangular window on the right. A small porch or entrance is visible on the left side. The house is situated in a grassy field with trees in the background. The overall style is that of a historical or archival photograph.

METERS INSTALLED
 (Give quantity and capacity)

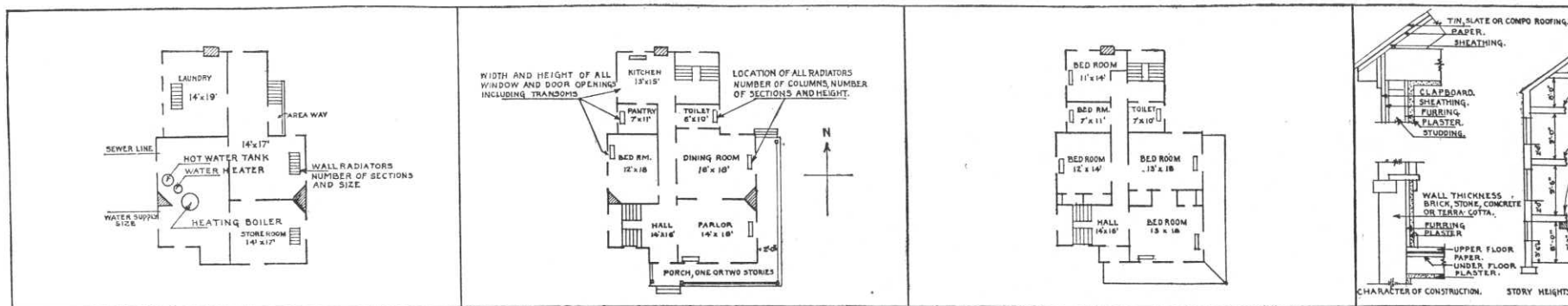
Gas -----
Electric 1---10 Amp.-----
Oil -----
Steam -----
Water -----

ADDITIONS AND INSTALLATIONS

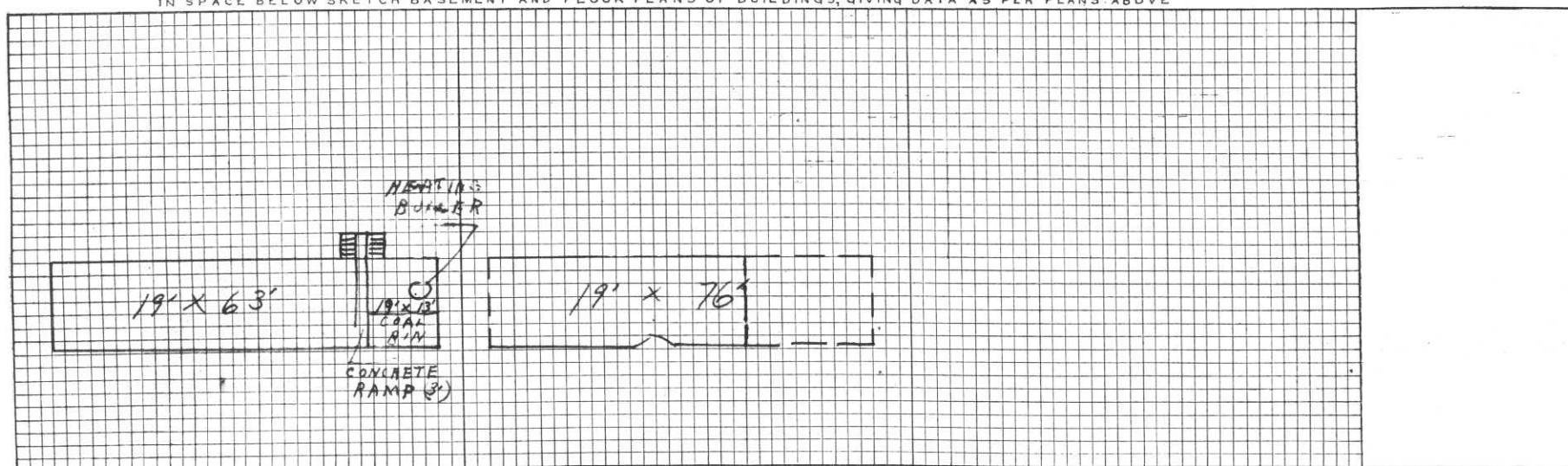
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

[illegible]

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



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



Scale of drawing: Approximately 2.5 ft per square.

REMARKS

INSTRUCTIONS

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EACH AND EVERY ROOM ARRANGED BY FLOORS.

Heating Stove-----

(-----sq. ft. rad.)-

Lighting ----- Electricity -----

Water connections Yes

Sewer " Yes

Water-closets No

Urinals No. _____

Finals, No. -----
Weeks since No. -----

Wash sinks, No. -----

Washbasins, No. -----

Laundry tubs, No. -----

Shower baths, No. -----

Bathtubs, No. -----

Screens, No. -----

Storm sash, No. -----

“ doors, No. -----

Window shades, No. -----

A black and white photograph of a small, dark wooden building, possibly a garage or workshop, with a steep gable roof. On the left side, there is a small square tower or cupola with a window. The building has several windows and two large open doorways on the right. A small white object is visible on the ground in front of the right doorway. The background shows some trees and a cloudy sky.

HEAVY FURNITURE INSTALLED.	REPAIRS.
-----	Expended to 3-1-09. \$-----
Bedsteads, iron -----	Year ending 3-1-10. \$-----
Bookcases -----	" " 3-1-11. -----
Chairs, dining, arm -----	" " 3-1-12. -----
" " side -----	" " 3-1-13. -----
" library, arm -----	" " 3-1-14. -----
" " side -----	" " 3-1-15. -----
Chests of drawers -----	" " 3-1-16. -----
Curtain poles -----	" " 3-1-17. -----
Desks -----	" " 3-1-18. -----
Divans -----	" " 3-1-19. -----
Hatracks -----	" " 3-1-20. -----
Refrigerators -----	" " 3-1-21. -----
Sideboards -----	" " 3-1-22. -----
Tables, dining -----	" " 3-1-23. -----
" kitchen -----	" " 3-1-24. -----
" parlor -----	" " 3-1-25. -----
Wall lockers -----	" " 3-1-26. -----
-----	Total ----- \$-----

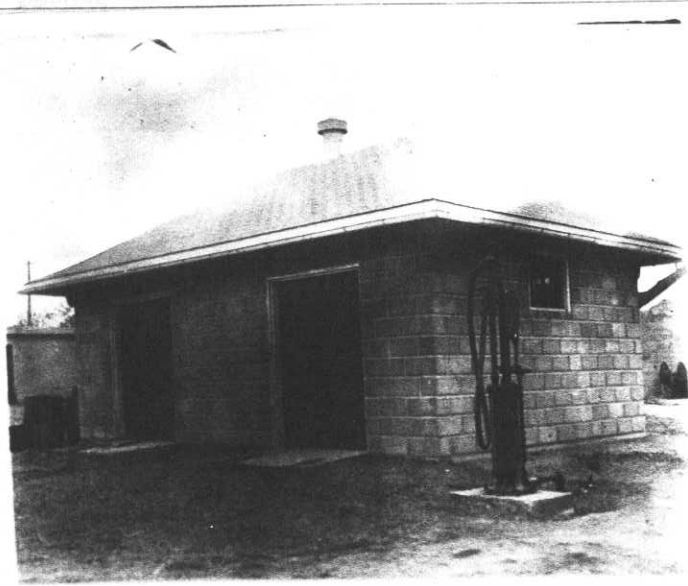
Below enter chronologically all modifications, additions, introduction of water, sewer, lights, etc., also dates for all changes of listed articles, etc.

Q. M. C. Form No. 173 a.
Authorized November 15, 1913.

Building No. 62 O. Q. M. G.: Plan No. 226-A

HEAVY FURNITURE INSTALLED.	REPAIRS.
-----	Expended to 3-1-09- \$-----
Bedsteads, iron -----	Year ending 3-1-10- \$-----
Bookcases -----	" " 3-1-11- -----
Chairs, dining, arm -----	" " 3-1-12- -----
" " side -----	" " 3-1-13- -----
" library, arm -----	" " 3-1-14- -----
" " side -----	" " 3-1-15- -----
Chests of drawers -----	" " 3-1-16- -----
Curtain poles -----	" " 3-1-17- -----
Desks -----	" " 3-1-18- -----
Divans -----	" " 3-1-19- -----
Hatracks -----	" " 3-1-20- -----
Refrigerators -----	" " 3-1-20- -----
Sideboards -----	" " 3-1-21- -----
Tables, dining -----	" " 3-1-21- -----
" kitchen -----	" " 3-1-22- -----
" parlor -----	" " 3-1-22- -----
Wall lockers -----	" " 3-1-23- -----
-----	" " 3-1-24- -----
-----	" " 3-1-25- -----
-----	" " 3-1-26- -----
-----	Total ----- \$-----

Photograph received - June, 1921.



Place Fort Banks, Mass.
Designation of building Oil House; Capacity 3000 gals.
Total cost, \$ 2500.00; Date completed September 30, 1920
Material: Walls Stucco & Hollow Tile; Foundation Concrete
Roof Asbestos Shingles; Floors Concrete
Total floor area above basement, square feet 304
Dimensions of main building 15' x 24'; Wings _____

PROVIDED WITH: EACH AND EVERY ROOM ARRANGED BY FLOORS.

Heating -----
(-----sq. ft. rad.)-

Lighting -----
Water connections -----
Sewer " -----
Water-closets, No. -----
Urinals, No. -----
Wash sinks, No. -----
Washbasins, No. -----
Laundry tubs, No. -----
Shower baths, No. -----
Bathtubs, No. -----
Screens, No. -----
Storm sash, No. -----
" doors, No. -----
Window shades, No. -----

EACH AND EVERY ROOM ARRANGED BY FLOORS.

1 - Room - - 13' 6" x 22' 6"

ADDITIONS AND INSTALLATIONS.

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

12/19/1936-Installation of Gasoline Storage Tank --\$229.00

Post Plan No. None

O.Q.M.G.: Plan No. None Building No. 64

Place Fort Banks, Mass.

Designation of building Quartermaster Office Capacity 16 Desks

Total cost, \$ Unknown Date completed April 4, 1940 addition-1920 original

Material: Walls Frame Foundation Concrete

Roof Asphalt shingles Floors Wood

Total floor area above basement, square feet 1702.9

Size: Main building 87'10 x 20'5 Wings 12'7 x 14'7 Basement ---

a Individual heating plant Height of first floor above ground 18"
(How heated)

b Hot water How lighted Electricity
(Type of heat)

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

Sewer connections Yes
Gas connections No

COOKING RANGES INSTALLED
(Give quantity and size)

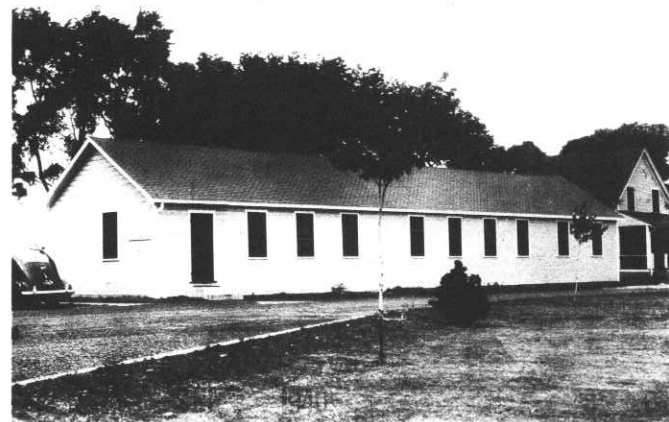
Coal
Gas
Electric
Oil
Steam

REFRIGERATORS INSTALLED

Gas _____
Electric _____
Ice _____

METERS INSTALLED

Gas _____
Electric 1____ 10 amp _____
Oil _____
Steam _____
Water _____



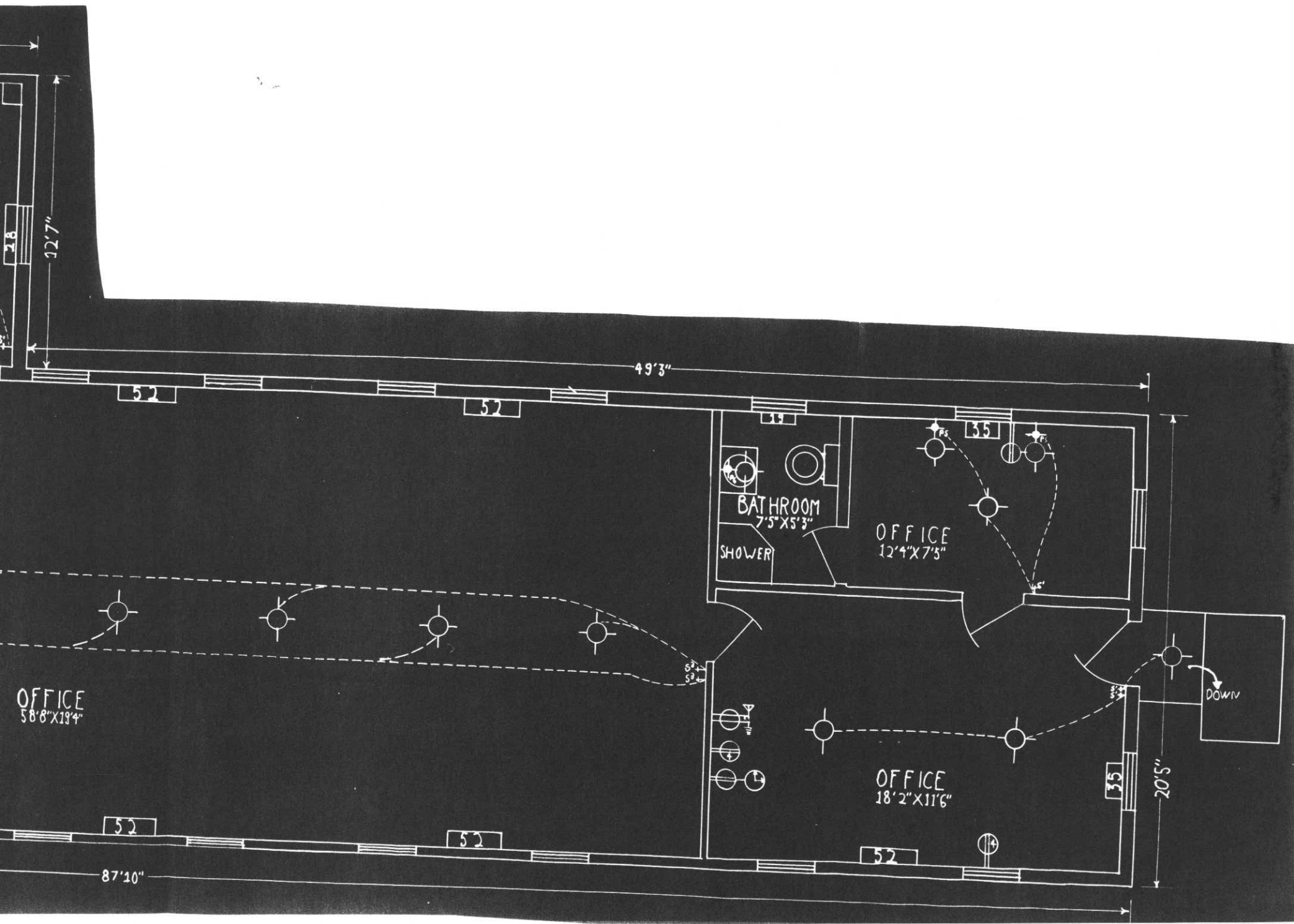
ADDITIONS AND INSTALLATIONS

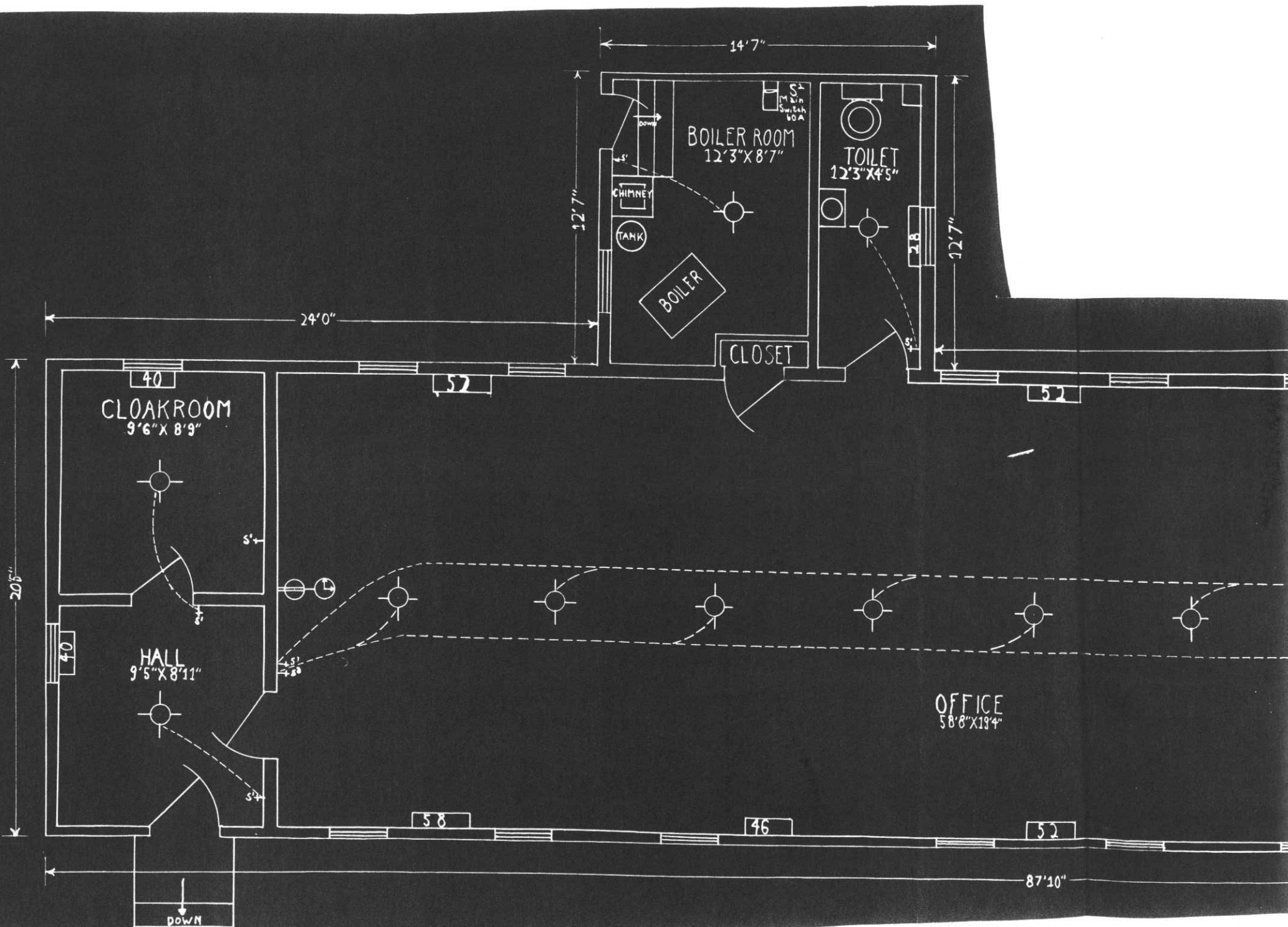
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

[illegible]

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

See reverse side of form.





O. Q. M. G.: Plan No. No plan Building No. 65

Place Fort Banks, Massachusetts.

Designation of building Officer's Garage, Temporary. Permanent Capacity 4-Cars

Total cost, \$ 150.00 Date completed Unknown

Material: Walls Frame; Sheathed; No ceiling. Foundation Wood

Roof Roofing Paper Floors None

Total floor area above basement, square feet 819 ground level

Size: Main building 21' X 39' Wings None Basement None

a None Height of first floor above ground Ground level
(How heated?)

b None How lighted None
(Type of light)

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

Gas connections None

COOKING RANGES INSTALLED METERS INSTALLED

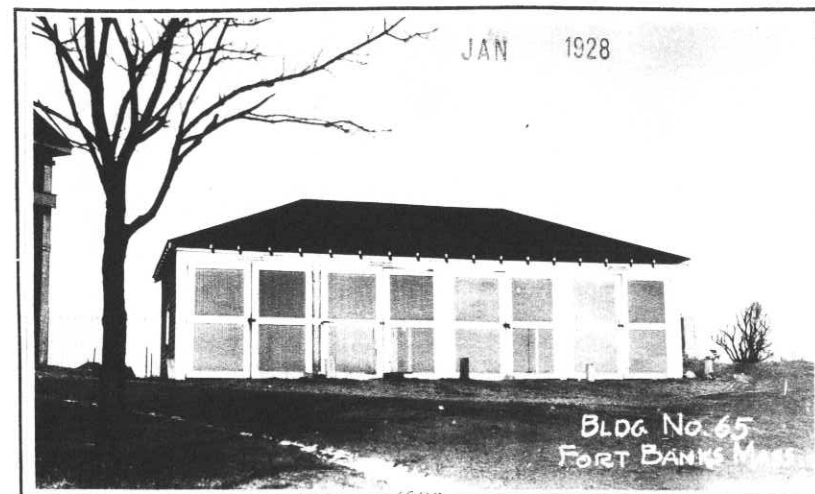
Coal, No. None Gas, No. None

Gas, No. None Electric, No. None

Electric, No. None Oil, No. None

Oil, No. None Steam, No. None

Steam, No. None Water, No. None



ADDITIONS AND INSTALLATIONS

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

[illegible]

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

See reverse side of form.

O.Q.M.G.: Plan No. None Building No. 66

A black and white photograph of a large, two-story barn with a gambrel roof. The barn has several windows and a large double door on the left side. A small vehicle is parked in front of the barn on the right.

METERS INSTALLED

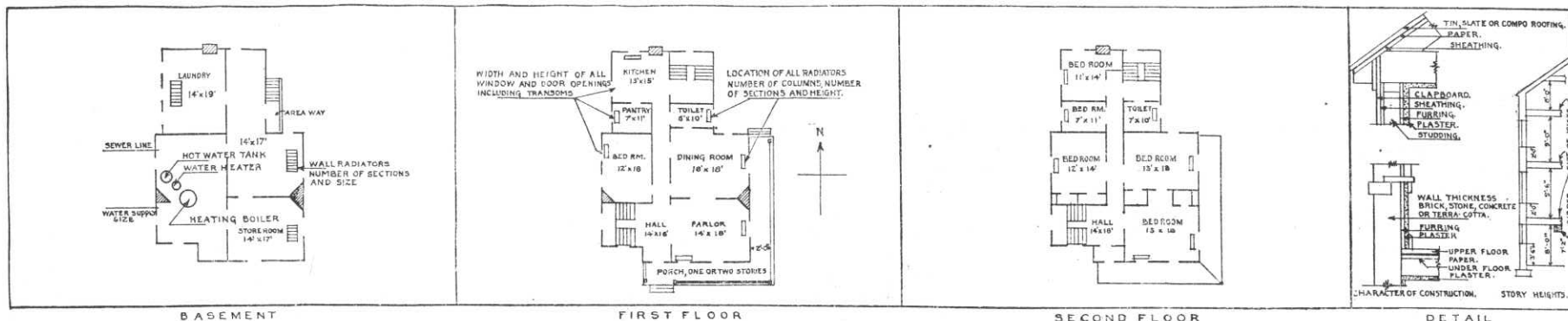
Gas, No. **None**
Electric, No. **1**
Oil, No. **None**
Steam, No. **"**
Water, No. **"**

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

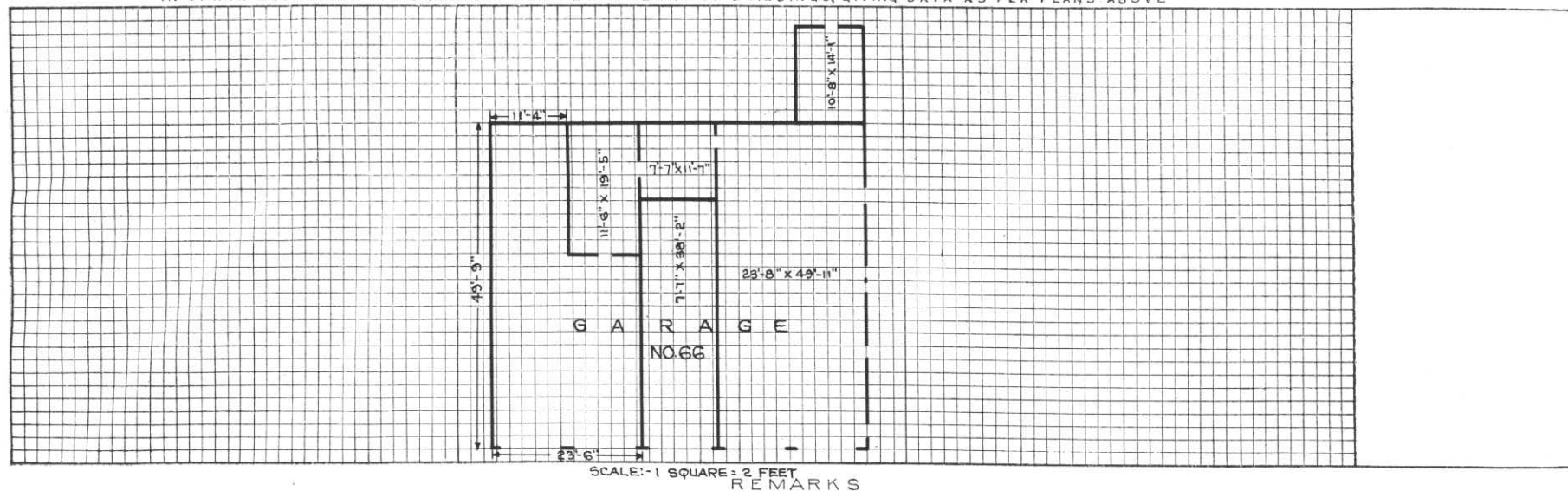
[illegible]

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.

3-8891



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



INSTRUCTIONS

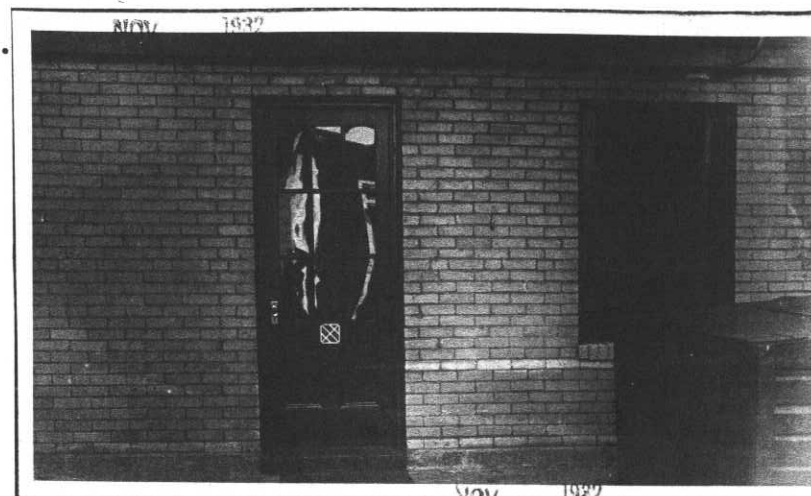
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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

Post Plan No. None-----

O. Q. M. G.: Plan No. None Building No. 100

Place **Fort Banks, Mass.**
Designation of building **Telephone Exchange** Capacity **3150 Cu.Ft.**
Total cost, \$**17283.26** Date completed **1921**
Material: Walls **Brick** Foundation **Concrete**
Roof **Concrete Slab Water Proofed** Floors **Concrete**
Total floor area above basement, square feet **420**
Size: Main building **16'4" x 26'** Wings **None** Basement **None**
a **Stove** Height of first floor above ground **6"**
(How heated)
b **-----** How lighted **Electricity**
(Type of heat) Water connections **Yes**
c **Coal** Sewer connections **Yes**
(Type of domestic hot water heater) Gas connections **None**
COOKING RANGES INSTALLED **METERS INSTALLED**
Coal, No. **None** Gas, No. **None**
Gas, No. **"** Electric, No. **Yes**
Electric, No. **"** Oil, No. **None**
Oil, No. **"** Steam, No. **"**
Steam, No. **"** Water, No. **"**



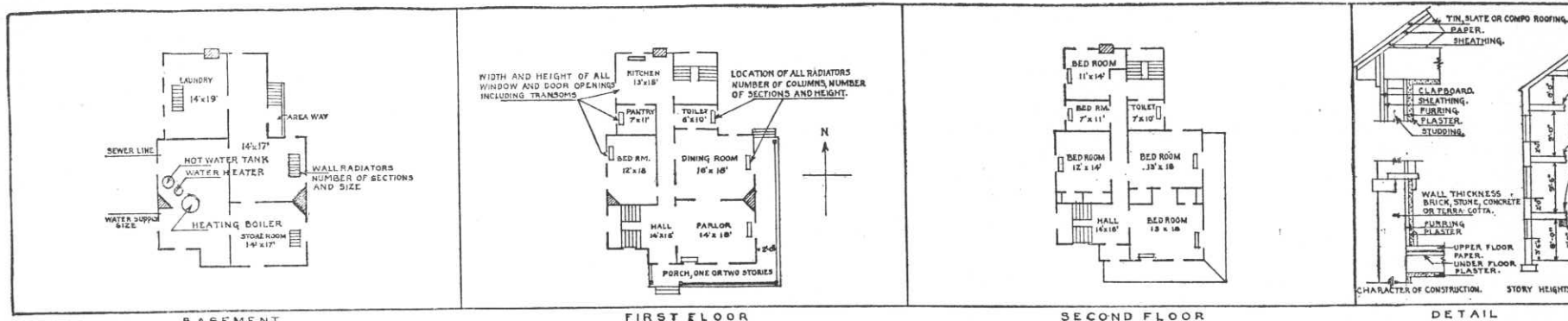
ADDITIONS AND INSTALLATIONS

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

DATE	COST	DATE	COST
Oct. 4, 1921	Transferred from U.S. District Engineers to Harbor Defense Artillery Engineer, Major O. H. Schrader, C. A. C. at time of completion		
	Building #102, Telephone Exchange, is located in casemate of Battery "Lincoln" and was constructed by the Engineer Corps, U.S. Army and is not used for general post purposes except for telephone communications.		
	(2d Indorsement dated December 29, 1927 File 300.911 H. Boston)		

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

See reverse side of form.



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

<p>STORAGE BATTERY ROOM 12' x 4'</p> <p>SWITCHBOARD ROOM 20' x 15'</p>	
--	--

REMARKS

Scale - 1 square to the foot

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.

A black and white photograph of a small, single-story wooden building. The building has a gabled roof with a dark, possibly shingled surface. The exterior walls are made of horizontal wooden siding. On the left side, there is a small, covered porch or entrance area supported by a single post. To the right of the main building, there is a smaller, open-sided structure, possibly a shed or a covered walkway, also supported by a post. The building is situated on a grassy area. In the bottom right corner, there is text that reads "BLDG. No. 101" and "FORT BANKS MASS".

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

DATE		COST	DATE		COST
None					

GOVERNMENT PRINTING OFFICE

Post Plan No. None Permanent
O. Q. M. G.: Plan No. None Building No. 102

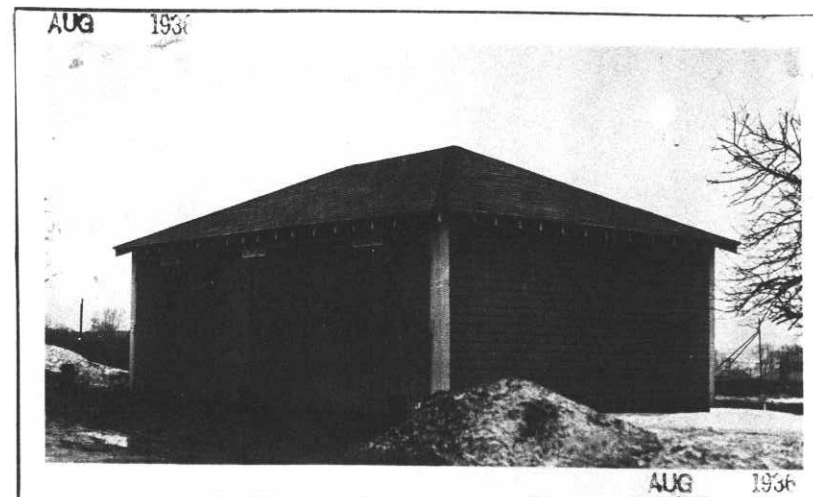
Place **Fort Banks, Mass.**
Designation of building **Officer's Garage** Capacity **0 - Cars**
Total cost, \$ **70.06** Date completed **February 1936**
Material: Walls **Wood** Foundation **Concrete**
Roof **Mineral Surfaced Shingles** Floors **None**
Total floor area above basement, square feet **630**
Size: Main building **20'6" x 30'6"** Wings **None** Basement **None**
a **None** Height of first floor above ground **None**
(How heated)
b **None** How lighted **None**
(Type of heat)
c **None** Water connections **None**
(Type of domestic hot water heater) Sewer connections **None**
Gas connections **None**

COOKING RANGES INSTALLED

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

METERS INSTALLED

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



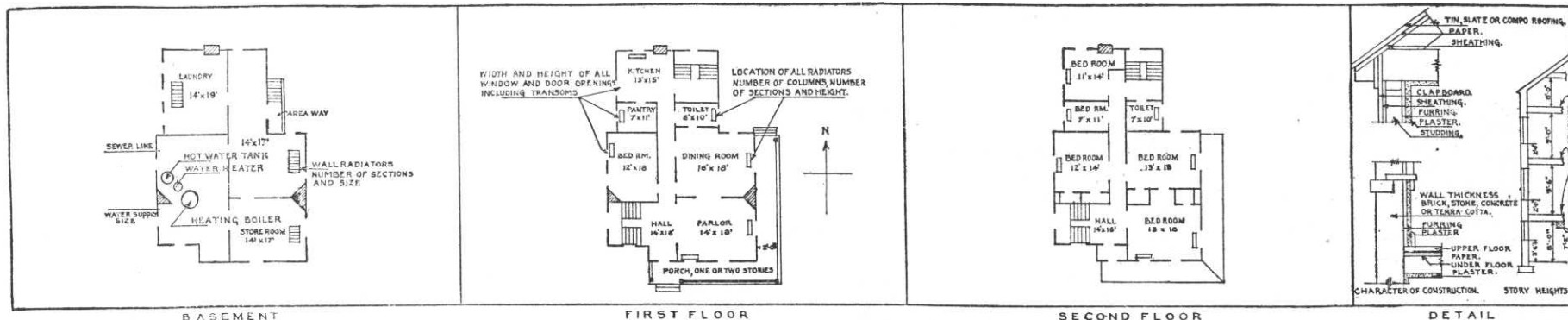
ADDITIONS AND INSTALLATIONS

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

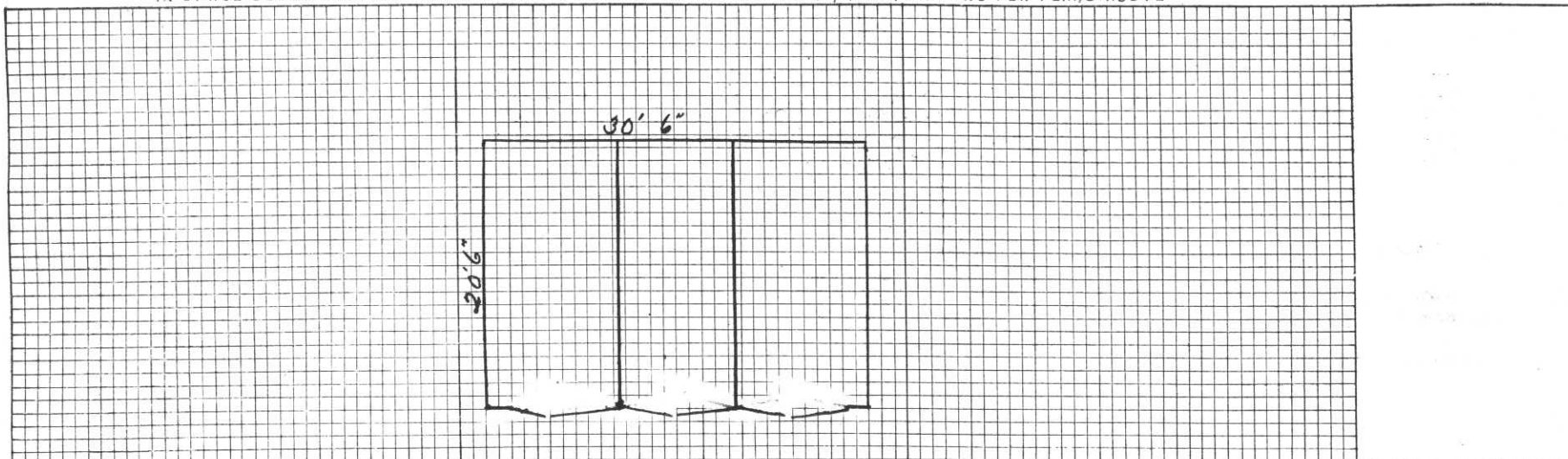
[illegible]

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

See reverse side of form.



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



REMARKS

Temporary building remodeled as "Permanent." E.R.A. Project set up by the Town of Winthrop.

INSTRUCTIONS

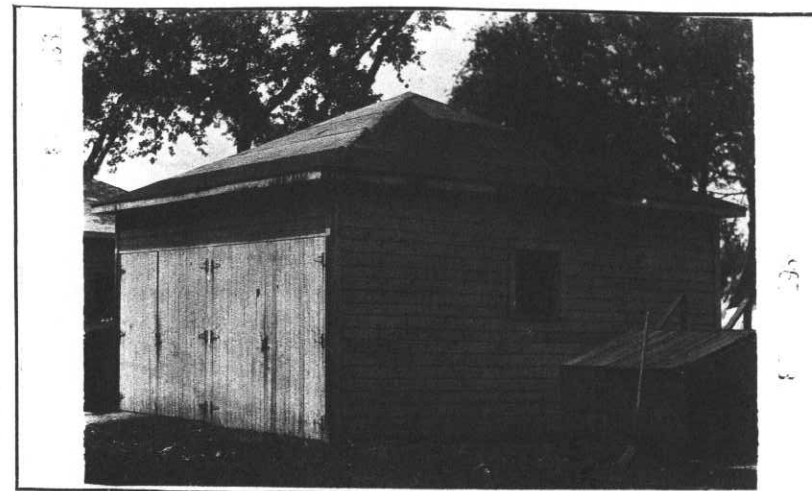
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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. None

O.Q.M.G.: Plan No. None Building No. 103

Place	Fort Banks, Mass.		
Designation of building	Garage (Temporary) Permanent	Capacity	2 Cars
Total cost, \$.	Unknown	Date completed	September 1932
Material: Walls	Wood	Foundation	Wood
Roof	Paper	Floors	None
Total floor area above basement, square feet	400 Square Feet		
Size: Main building	20' x 20'	Wings	None
		Basement	None
a	None	Height of first floor above ground	None
	(How heated)	How lighted	"
b	None	Water connections	"
	(Type of heat)	Sewer connections	"
c	None	Gas connections	"
	(Type of domestic hot water heater)		
COOKING RANGES INSTALLED		METERS INSTALLED	
Coal, No.	None	Gas, No.	None
Gas, No.	"	Electric, No.	"
Electric No.	"	Oil, No.	"
Oil, No.	"	Steam, No.	"
Steam, No.	"	Water, No.	"



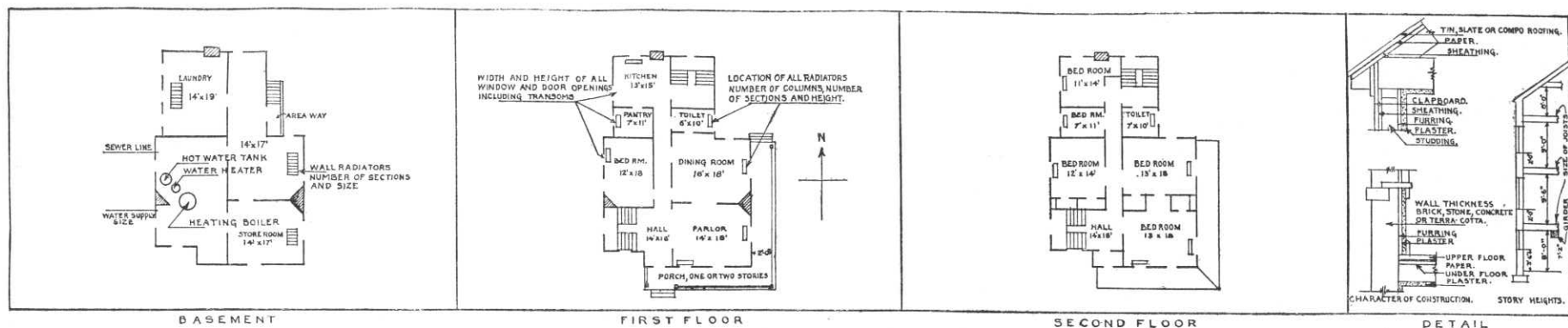
ADDITIONS AND INSTALLATIONS

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

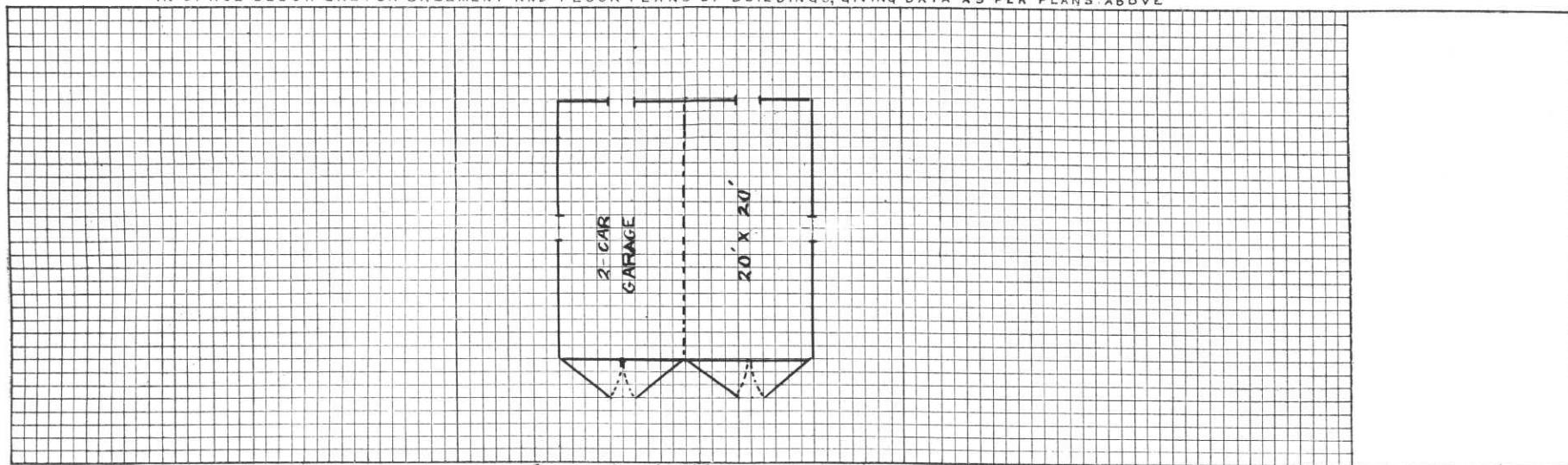
[illegible]

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

See reverse side of form.



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



SCALE: 1 SQUARE = 1 FOOT

REMARKS

Classification changed from Temporary to Permanent by authority 1st Ind. 10-21-39. See 2nd Ind. 4-15-40.

INSTRUCTIONS

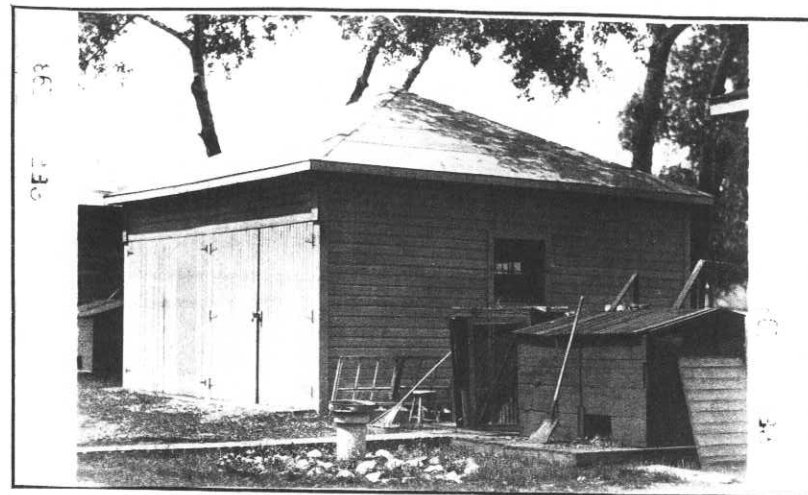
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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

Post Plan No. None

O.Q.M.G.: Plan No. None Building No. 104

Place	Fort Banks, Mass	
Designation of building	Garage (Temporary) Permanent	
Total cost, \$	Unknown	Date completed October 1934.
Material: Walls	Wood	Foundation Wood
Roof	Paper	Floors None
Total floor area above basement, square feet	400 Square Feet	
Size: Main building	20' x 20'	Wings None
	None	Basement None
a	(How heated)	Height of first floor above ground None
b	(Type of heat)	How lighted "
	None	Water connections "
c	(Type of domestic hot water heater)	Sewer connections "
	None	Gas connections "
COOKING RANGES INSTALLED		
Coal, No.	None	
Gas, No.	"	
Electric No.	"	
Oil, No.	"	
Steam, No.	"	
METERS INSTALLED		
Gas, No.	None	
Electric, No.	"	
Oil, No.	"	
Steam, No.	"	
Water, No.	"	



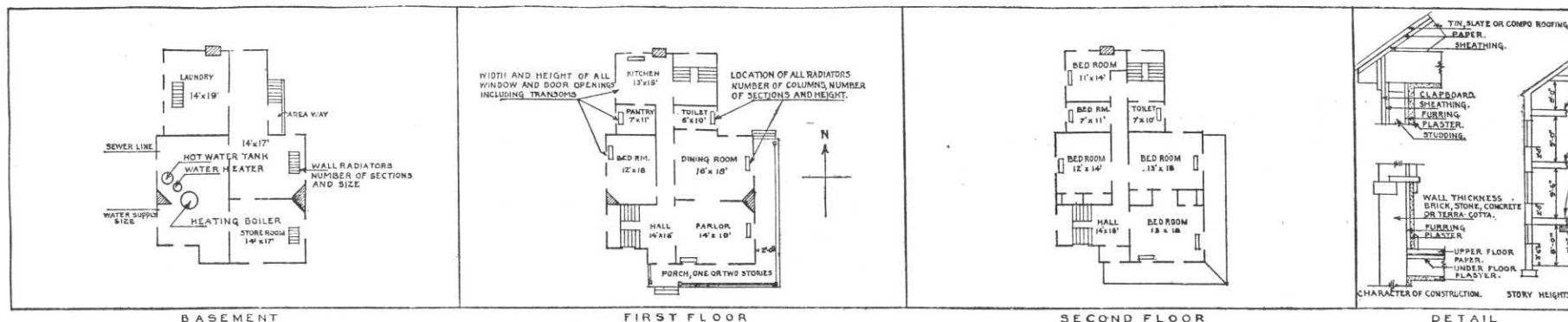
ADDITIONS AND INSTALLATIONS

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

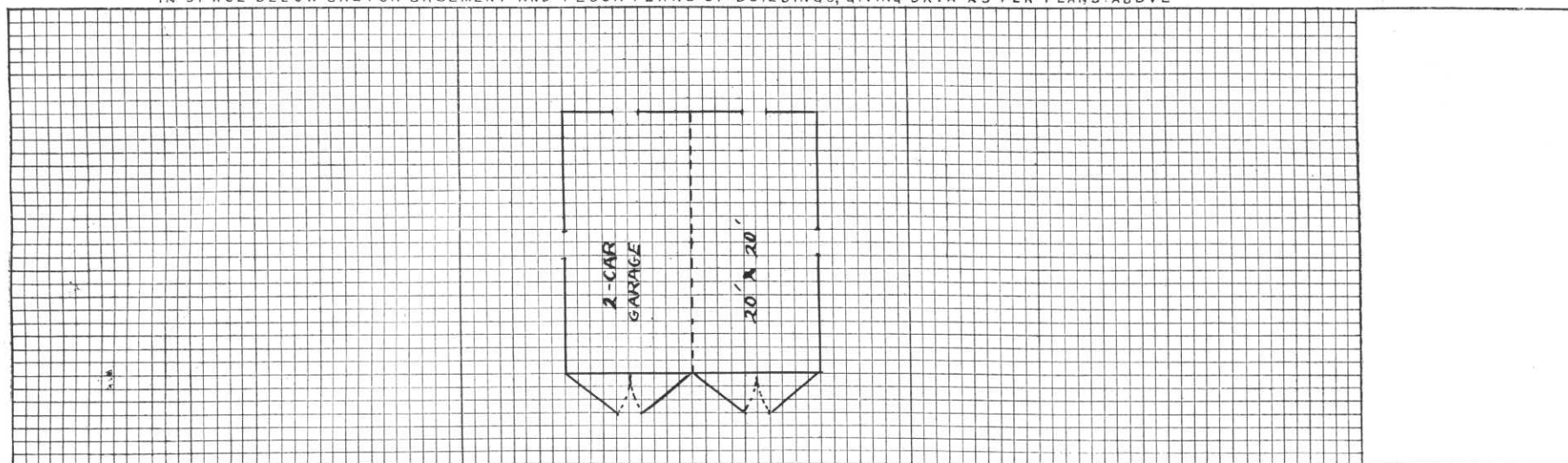
[illegible]

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

See reverse side of form.



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



SCALE: 1 SQUARE = 1 FOOT

REMARKS

Classification changed from Temporary to Permanent by authority 1st Ind. 10-21-39. See 2nd Ind. 4-15-40.

INSTRUCTIONS

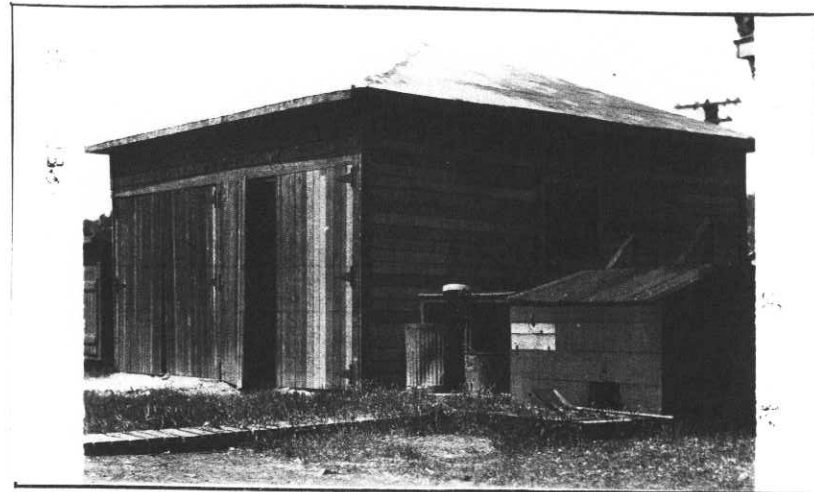
If plans of building are available, forward copy of same showing information called for above. These plans should be checked against the building and any variations from same in the building as constructed should be noted.

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

Post Plan No. None

O.Q.M.G.: Plan No. None Building No. 105

Place	Fort Banks, Mass.	
Designation of building	Garage (Temporary)	Permanent
Total cost, \$	Unknown	Date completed June, 1935.
Material: Walls	Wood	Foundation Wood
Roof	Paper	Floors None
Total floor area above basement, square feet	400 Square Feet	
Size: Main building	20' x 20'	Wings None
a	None	Basement None
	(How heated)	Height of first floor above ground None
b	None	How lighted "
	(Type of heat)	Water connections "
c	None	Sewer connections "
	(Type of domestic hot water heater)	Gas connections "
COOKING RANGES INSTALLED		METERS INSTALLED
Coal, No.	None	Gas, No. None
Gas, No.	"	Electric, No. "
Electric No.	"	Oil, No. "
Oil, No.	"	Steam, No. "
Steam, No.	"	Water, No. "



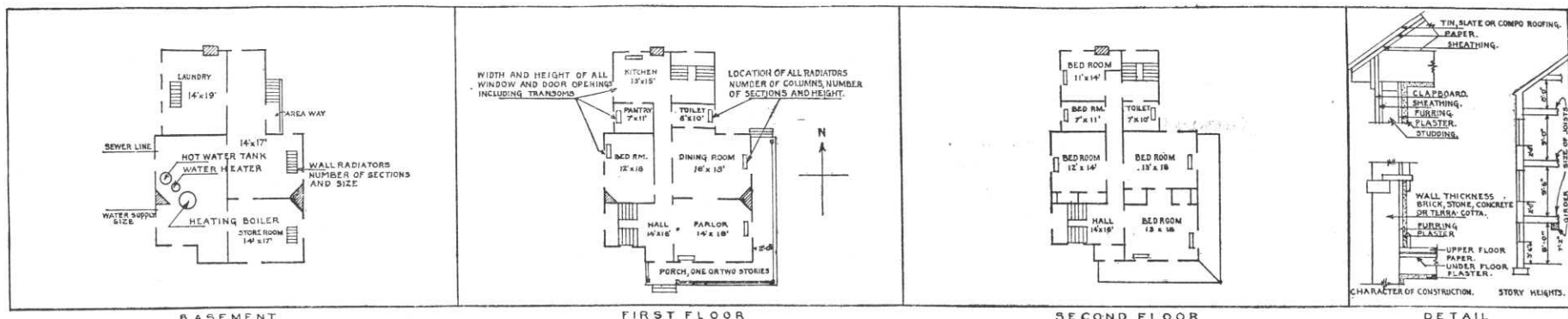
ADDITIONS AND INSTALLATIONS

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

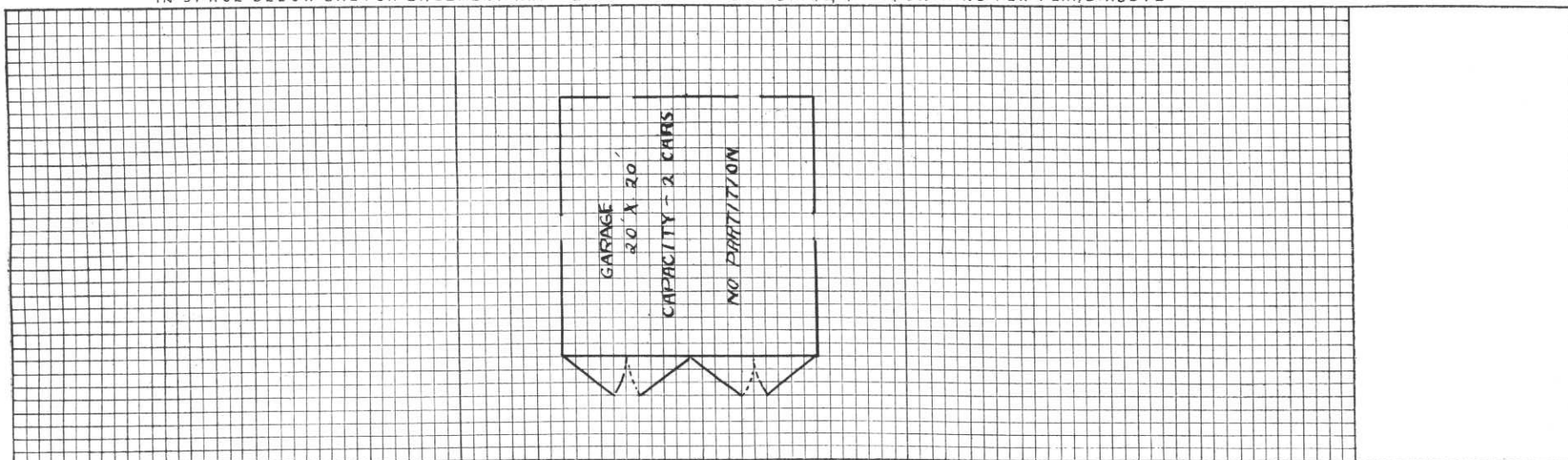
[illegible]

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

See reverse side of form.



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



SCALE: 1 SQUARE = 1 FOOT REMARKS

Classification changed from Temporary to Permanent by authority of 1st Ind. 10-21-39. See 2nd Ind. 4-15-40.

INSTRUCTIONS

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

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

Post Plan No. None

O.Q.M.G.: Plan No. None Building No. 106

Place Fort Banks, Miss.
Designation of building U.S.O. Garage Capacity 2 Car
Total cost, \$375.49 Date completed Feb. 14, 1940
Material: Walls Wood Foundation Concrete
Roof Asphalt shingles Floors Concrete
Total floor area above basement, square feet 410
Size: Main building 20'4" x 40'2" Wings --- Basement ---
a None (How heated) Height of first floor above ground Ground level
b None (Type of heat) How lighted None
c None (Type of domestic hot water heater) Water connections None
Sewer connections None
Gas connections None

COOKING RANGES INSTALLED
(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	"



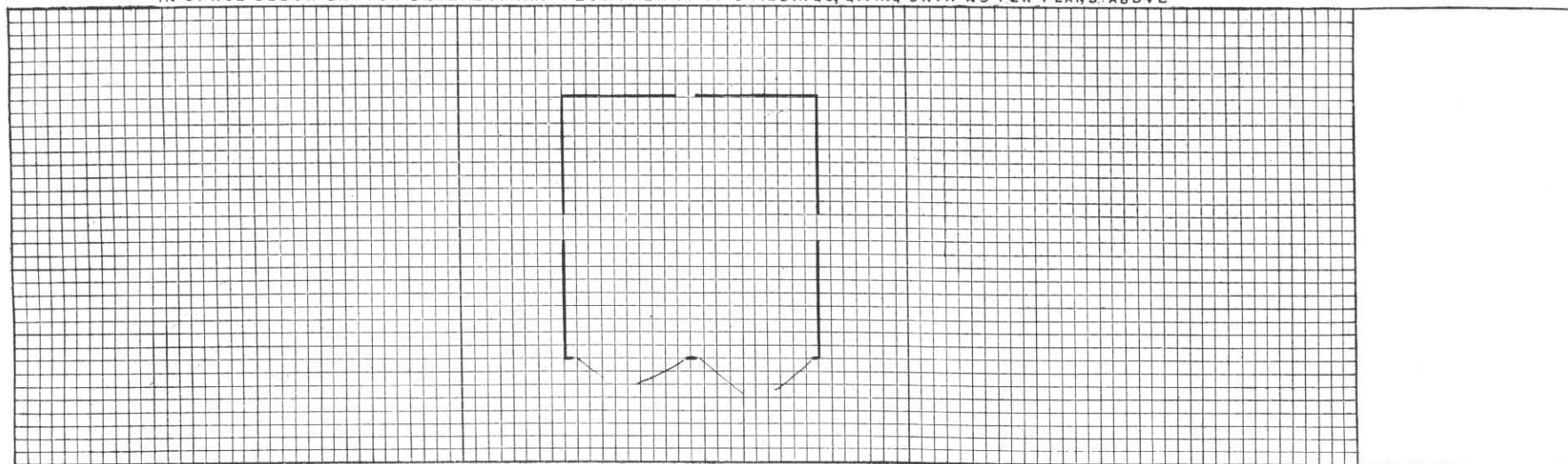
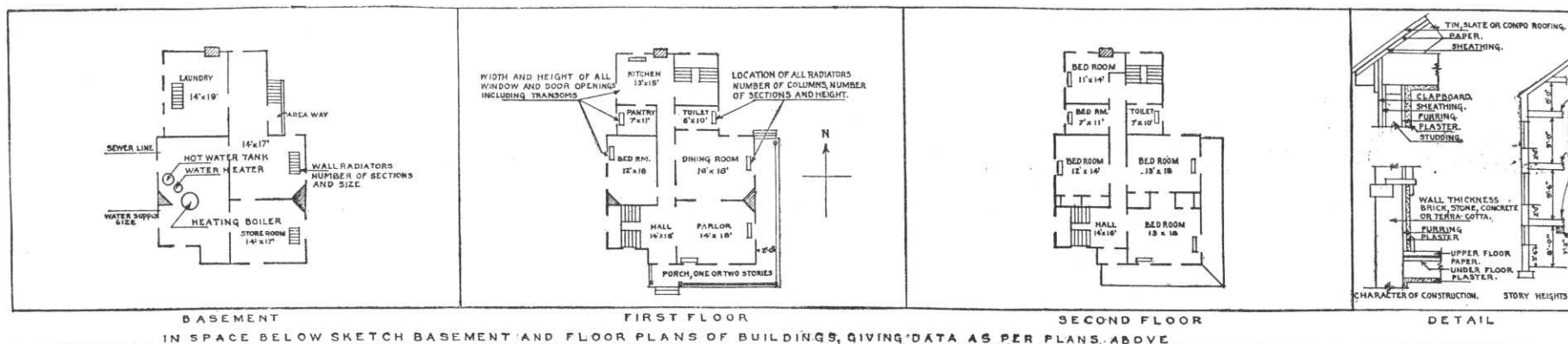
ADDITIONS AND INSTALLATIONS

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

[illegible]

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.



(Scale of drawing; 1 Square represents 1 foot)

REMARKS

INSTRUCTIONS

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

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O.Q.M.G.: Plan No. None Building No. 151

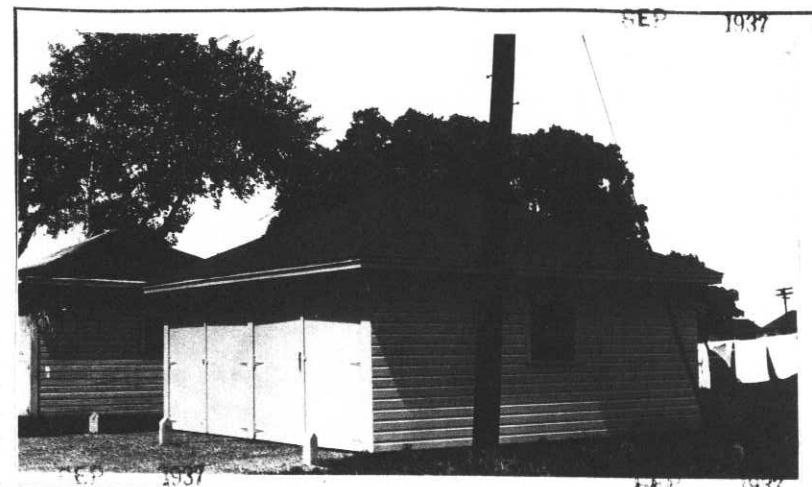
Place Fort Banks, Mass.
Designation of building N.C.O. Garage Capacity 2 - cars
Total cost, \$ 462.10 Date completed July 14, 1937
Material: Walls Wood Foundation Concrete
Roof Mineral Surfaced Shingles Floors None
Total floor area above basement, square feet None
Size: Main building 20' x 20' Wings ----- Basement -----
a None (How heated) Height of first floor above ground None
b None (Type of heat) How lighted None
c None (Type of domestic hot water heater) Water connections None
Sewer connections None
Gas connections None

COOKING RANGES INSTALLED

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

METERS INSTALLED

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

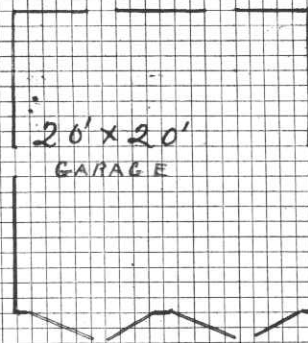
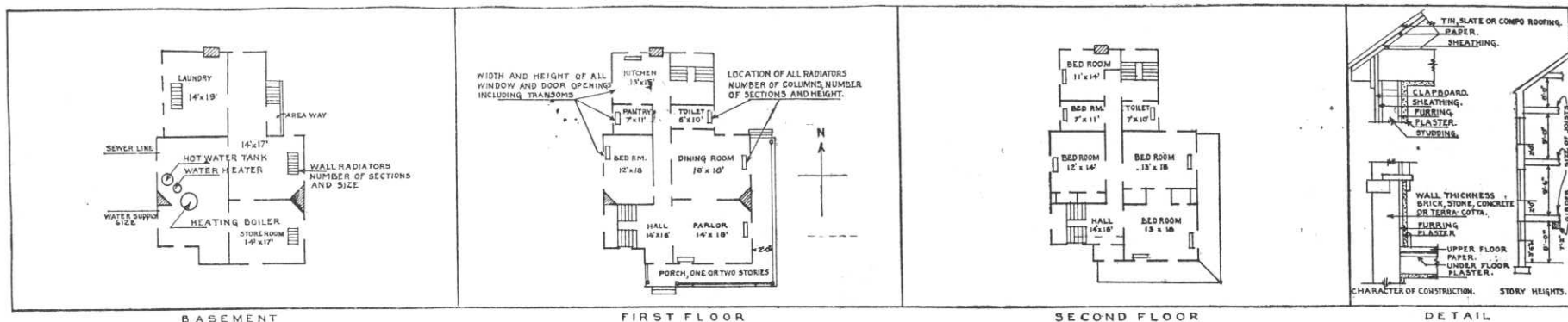


ADDITIONS AND INSTALLATIONS

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

[illegible]

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



REMARKS

Authority for Construction: Radiogram-War Department-dated April 19, 1937 and letter Hdqrs., 1st C.A. dated April 20, 1937-File No. Q.M.-634-H.D. Boston.

Scale 1' to square

INSTRUCTIONS

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

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Post Plan No. None

O.Q.M.G.: Plan No. None Building No. 152

Place Fort Banks, Mass.

Designation of building N.C.O. Garage Capacity 2 cars

Total cost, \$ 472.15 Date completed June 22, 1937

Material: Walls Wood Foundation Concrete

Roof Mineral Surfaced shingles Floors None

Total floor area above basement, square feet None

Size: Main building 20' x 20' Wings ----- Basement -----

a None Height of first floor above ground -----
(How heated)

b None How lighted None
(Type of heat)

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

Sewer connections None

Gas connections None

COOKING RANGES INSTALLED

Coal, No. None

Gas, No. None

Electric No. None

Oil, No. None

Steam, No. None

METERS INSTALLED

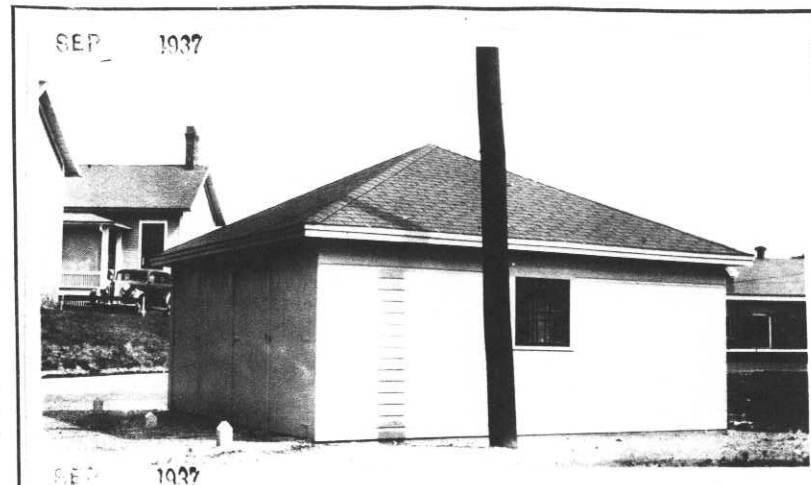
Gas, No. None

Electric, No. None

Oil, No. None

Steam, No. None

Water, No. None



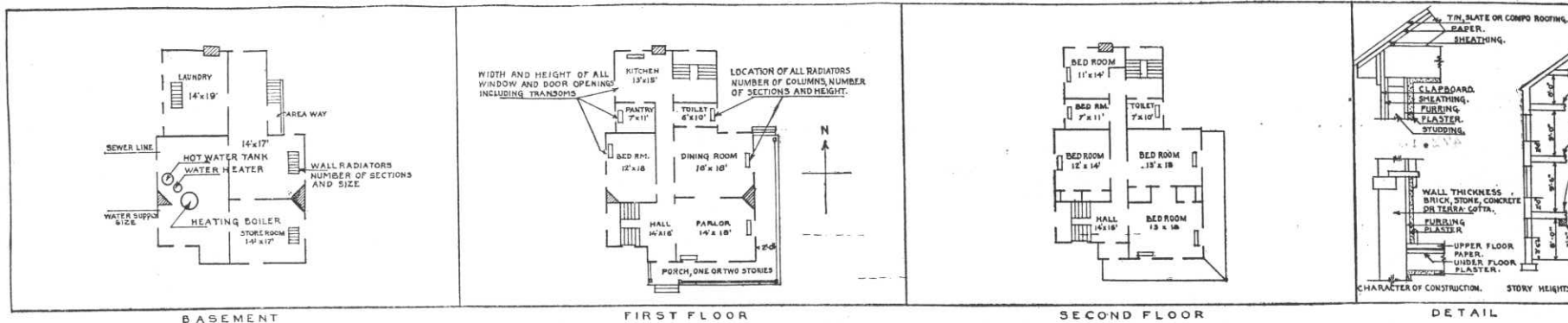
ADDITIONS AND INSTALLATIONS

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

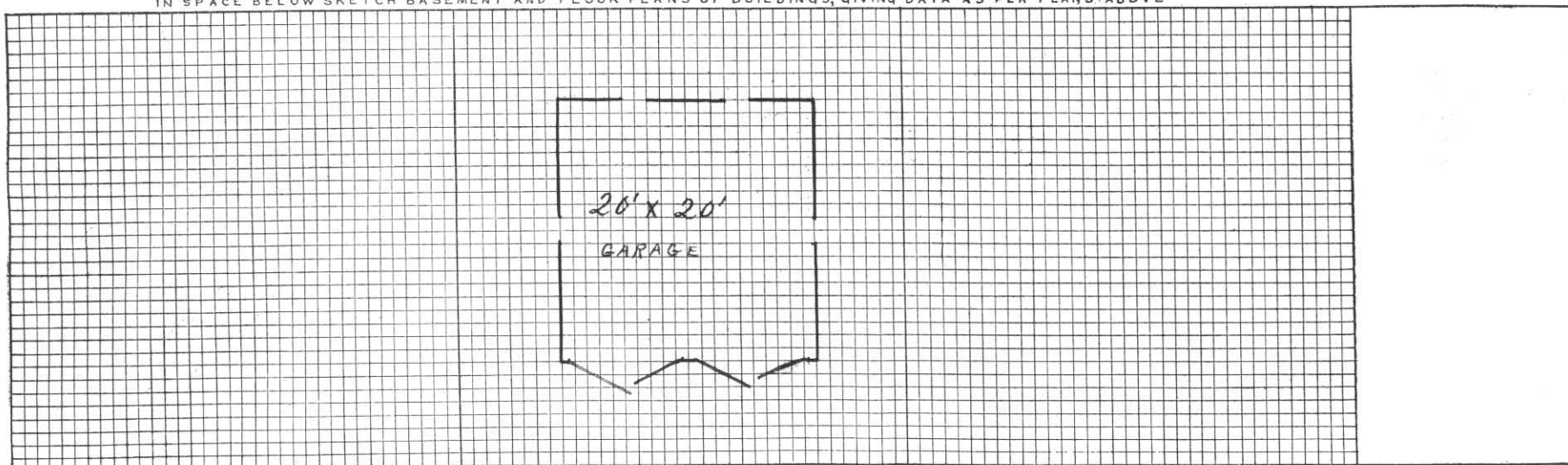
[illegible]

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

See reverse side of form.



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



REMARKS

Authority for construction: Radiogram-War Department-dated April 19, 1937 and letter Hdqrs., 1st C.A., dated April 20, 1937-File No. Q.M.-634-H.D. Boston.

Scale 1' to square

INSTRUCTIONS

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O.Q.M.G.: Plan No. None Building No. 153

A black and white photograph of a small, single-story house with a gabled roof and a chimney. The house is surrounded by trees and a lawn. The photo is dated "APR 1940" in the top left corner.

METERS INSTALLED

(Give quantity and capacity)

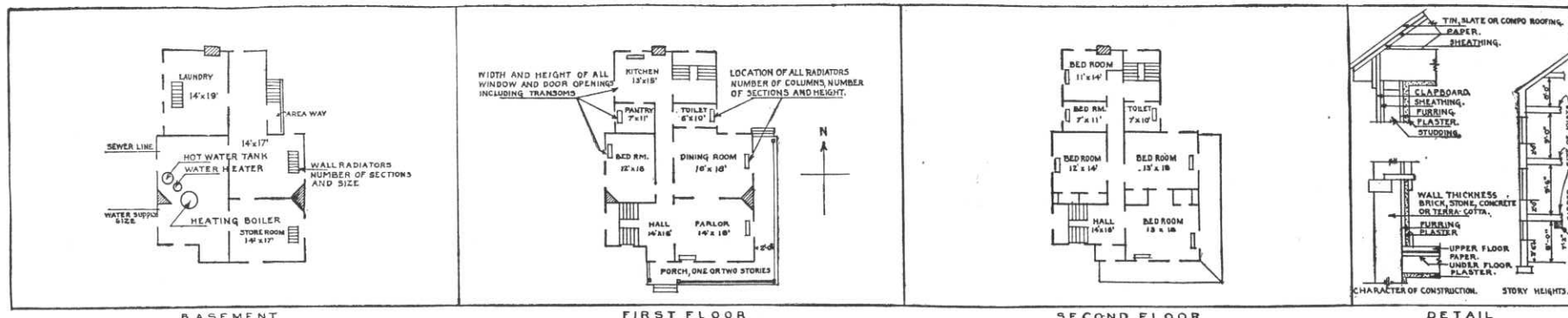
Gas	None
Electric	None
Oil	None
Steam	None
Water	None

ADDITIONS AND INSTALLATIONS

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

[illegible]

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.



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



(Scale of drawing: 1 square represents 1 foot)

REMARKS

INSTRUCTIONS

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

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O.Q.M.G.: Plan No. None Building No. 154

Place	Fort Banks, Mass.	
Designation of building	Artillery Engineer Garage	Capacity 3-tactical vehicles
Total cost, \$	1207.29	Date completed Sept. 28, 1938
Material: Walls	Wood	Foundation Concrete
Roof	Asphalt Shingles	Floors Concrete
Total floor area above basement, square feet	726	
Size: Main building	33 x 22	Wings None
a	None	Basement None
	(How heated)	Height of first floor above ground
b	None	Ground Level
	(Type of heat)	How lighted
		None
		Water connections
		None
c	None	Sewer connections
	(Type of domestic hot water heater)	None
		Gas connections
		None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED

(Give quantity and size)

Gas None

Electric None

Ice None

METERS INSTALLED

(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	None
Water	None



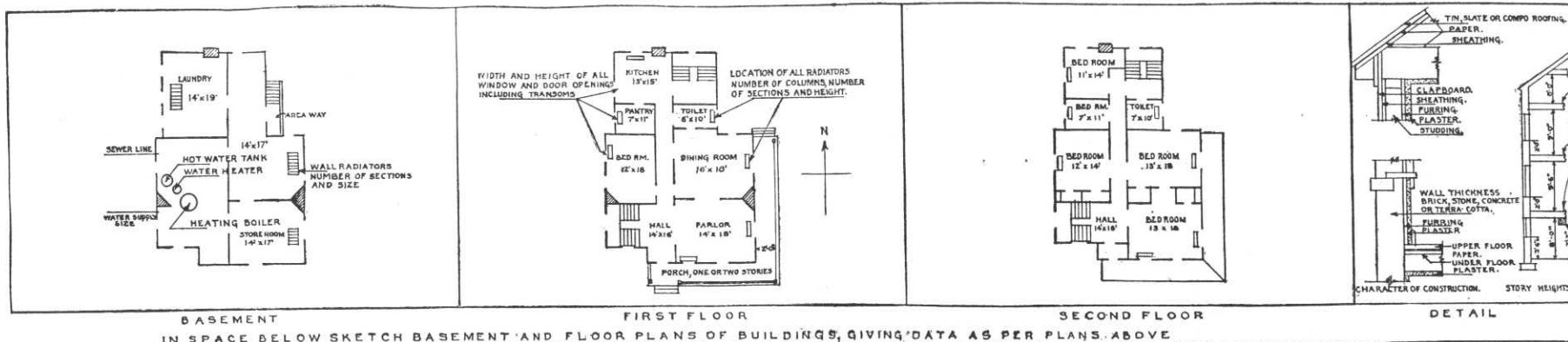
ADDITIONS AND INSTALLATIONS

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

[illegible]

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.



ARTILLERY
 ENGINEER
 GARAGE
 33' x 22'

REMARKS
 (Scale of drawing: 1 square represents 1 foot).

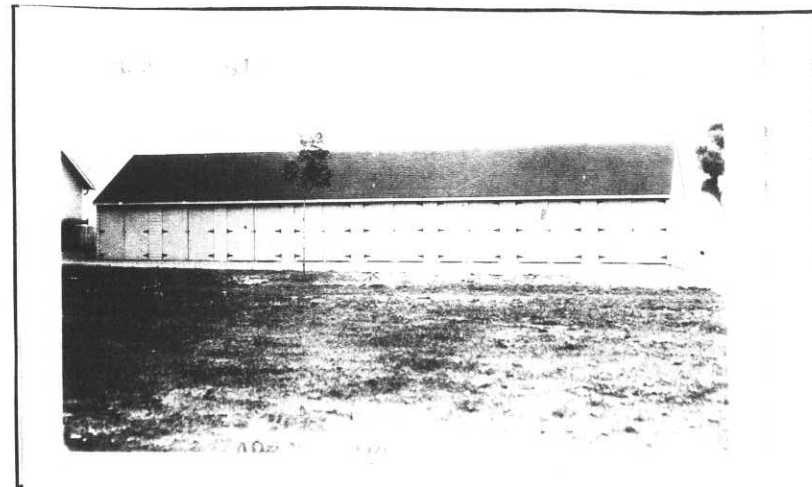
INSTRUCTIONS

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

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

O.Q.M.G.: Plan No. None Building No. 155

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	none
Electric	none	Ice	none	Oil	none
Oil	none			Steam	none
Steam	none			Water	none

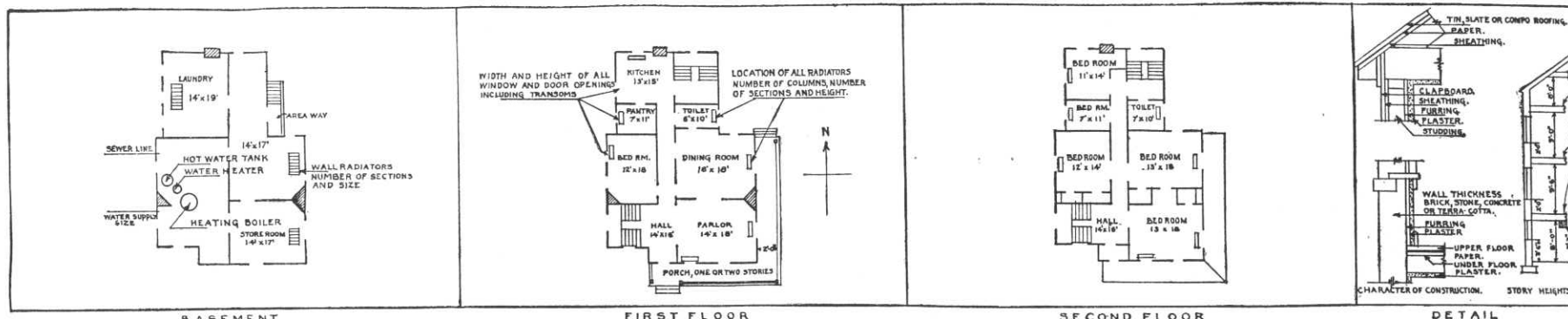


(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

[illegible]

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.

3-8891



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

ENLISTED MEN'S
GARAGE
80'8"X20'

(Scale of drawing: 1 square represents 1 foot).

REMARKS

INSTRUCTIONS

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

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

Post Plan No. None

O.Q.M.G.: Plan No. 800-300 Building No. T-1

Place Fort Banks, Winthrop, Mass.
Designation of building Officers' Quarters and Mess. Capacity 50
Total cost, \$ 21,067.30 Date completed Sept. 24, 1941
Material: Walls Wood Foundation *Concrete
Roof Wood and prepared roofing on Wood Floors *Wood & concrete
Total floor area above basement, square feet 9925
Size: Main building 176'x29'-6" Wings None Basement None
a Indiv. Htg. System Height of first floor above ground 1'
(How heated)
b Forced warm Air How lighted Electric
(Type of heat)
Water connections 2"
c Coal Sewer connections 6"
(Type of domestic hot water heater) Gas connections 2"

COOKING RANGES INSTALLED
(Give quantity and size)

Coal _____ None _____
Gas 1-Hot top Gas Stove _____
Electric _____ None _____
~~Oil~~ Gas 1-Deep Fat Fryer _____
Steam _____ " _____

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas None
Electric 1-Elec. 19.4 Cu.Ft.
Ice None

METERS INSTALLED
(Give quantity and capacity)

Gas	None
Electric	"
Oil	"
Steam	"
Water	"

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

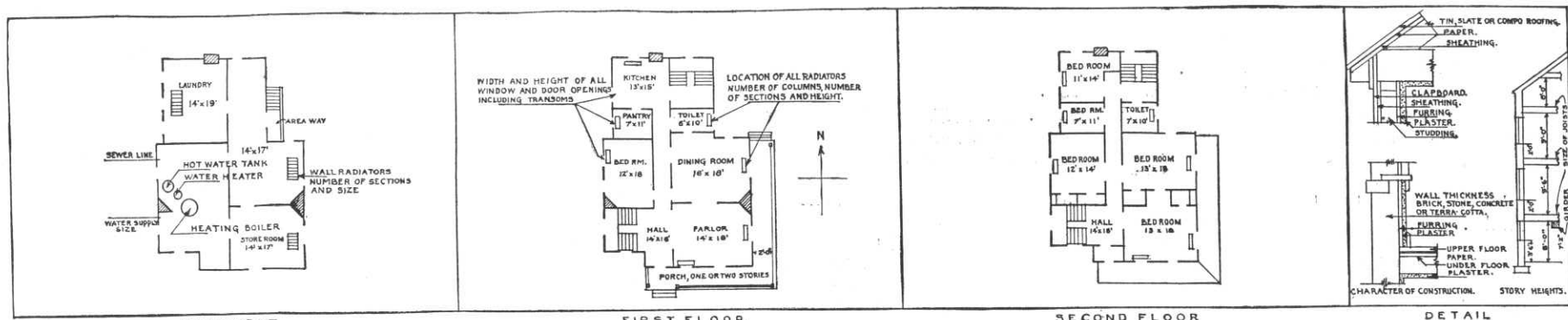
ADDITIONS AND INSTALLATIONS

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

[illegible]

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.



REMARKS

INSTRUCTIONS

Post Plan No. None

O.Q.M.G.: Plan No. 800-661 Building No. T-2

Place Fort Banks, Winthrop, Mass.

Designation of building Single Storehouse & Co. Adm. (2 adjoining) Capacity 2-Decks
15,784 Cu. Ft.

Total cost, \$ 7,152.90 Date completed September 24, 1941

Material: Walls Wood Foundation *Concrete

Roof Wood and prepared roofing on Wood Floors Concrete

Total floor area above basement, square feet 1975

Size: Main building 73'4" x 25'4" Wings None Basement None

a Common stoves Height of first floor above ground 12"

b Forced warm air How lighted Electric

(Type of heat)

Water connections 1"

c None Sewer connections 4"

(Type of domestic hot water heater)

Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas _____ None _____
Electric _____ None _____
Ice _____ None _____

METERS INSTALLED
(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

ADDITIONS AND INSTALLATIONS

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

[illegible]

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. None

O.Q.M.G.: Plan No. 800-661 Building No. T-3

Place Fort Banks, Winthrop, Mass.

Designation of building Single Storehouse & Co. Adm. (2 adjoining) Capacity 2 Desks

Total cost, \$ 7,152.90 Date completed September 24, 1941 15,784 Cu. Ft.

Material: Walls Wood Foundation Concrete

Roof Wood and prepared roofing on Wood Floors Concrete

Total floor area above basement, square feet 1975

Size: Main building 78'4" x 25'4" Wings None Basement None

a Common Stoves Height of first floor above ground 12"

b Forced warm air How lighted Electric

(Type of heat)

Water connections 1"

c None Sewer connections 4"

(Type of domestic hot water heater)

Gas connections None

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

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas None
Electric None
Ice None

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

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

ADDITIONS AND INSTALLATIONS

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

[illegible]

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. None

O.Q.M.G.: Plan No. 700-1165 Building No. 14

Place Fort Banks, Northrop, Mass.
Designation of building Barracks Capacity 63 Men
Total cost, \$ 11,673.15 Date completed September 24, 1941
Material: Walls Wood Foundation ** Concrete
Roof Wood and Prepared Roofing on Wood Floors * Wood
Total floor area above basement, square feet 4,720 Sq. Ft.
Size: Main building 80'x29'-6" Approx. Wings None Basement None
a Individual Heating Plants 23 Height of first floor above ground 12"
(How heated)
b Forced Warm Air How lighted Electric
(Type of heat) Water connections 2"
c Coal Sewer connections 6"
(Type of domestic hot water heater) Gas connections None

COOKING RANGES INSTALLED

(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED

(Give quantity and size)

Gas	None
Electric	None
Ice	None

METERS INSTALLED

[(Give quantity and capacity)]

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

ADDITIONS AND INSTALLATIONS

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

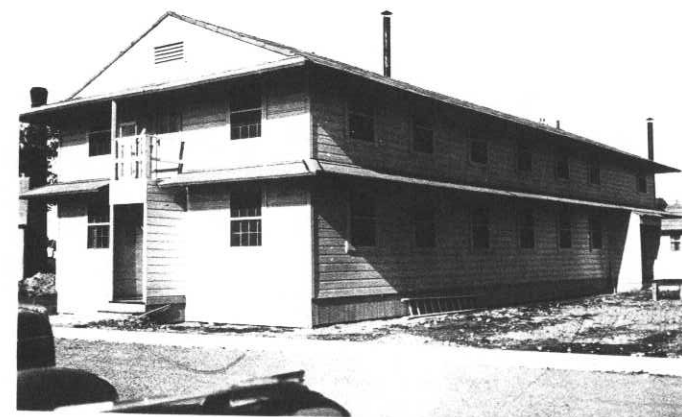
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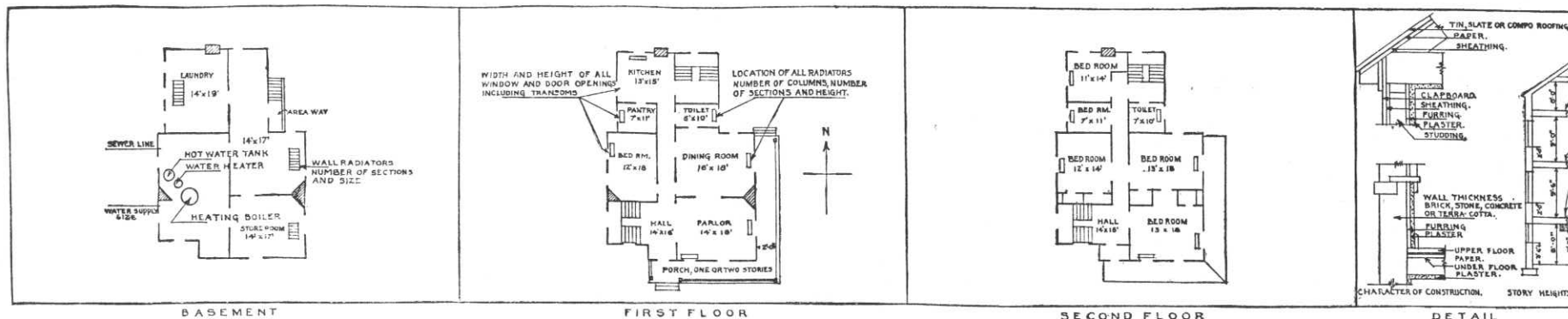
INSTRUCTIONS.—“a” State whether heated from central heating or by individual heating plants, stoves, furnaces, or fireplaces.

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

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

See reverse side of form.





REMARKS

INSTRUCTIONS

Post Plan No. None

O.Q.M.G.: Plan No. 700-1165 Building No. T 5

Place Fort Banks, Wintthrop, Mass.
Designation of building Barracks Capacity 63 Men
Total cost, \$ 11,673.15 Date completed September 24, 1941
Material: Walls Wood Foundation ** Concrete
Roof Wood and Prepared Roofing on Wood Floors * Wood
Total floor area above basement, square feet 4,720 Sq. Ft.
Size: Main building 30' x 29'-3" Approx. Wings None Basement None
a Individual Heating Plants 23' Height of first floor above ground 12"
b Forced Warm Air How lighted Electric
(Type of heat) Water connections 2"
c Coal Sewer connections 6"
(Type of domestic hot water heater) Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED

(Give quantity and size)

Gas None

Electric None

Ice None

METERS INSTALLED

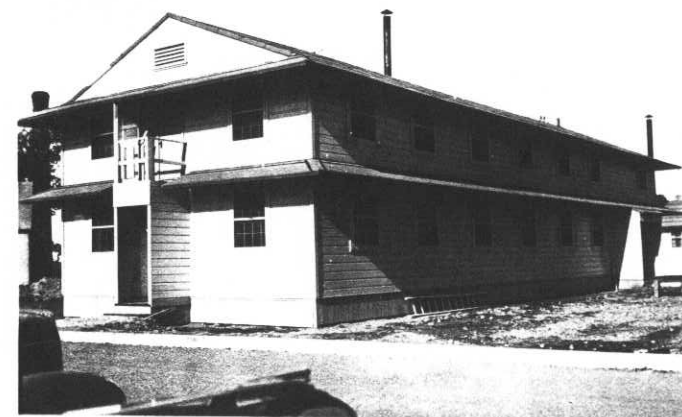
[(Give quantity and capacity)]

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

ADDITIONS AND INSTALLATIONS

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

[illegible]

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. None

O.Q.M.G.: Plan No. 700-1165 Building No. T 6

Place Fort Banks, Winthrop, Mass.
Designation of building Barracks Capacity 63 Men
Total cost, \$ 11,673.15 Date completed September 24, 1941
Material: Walls Wood Foundation ** Concrete
Roof Wood and Prepared Roofing on Wood Floors * Wood
Total floor area above basement, square feet 4,720 Sq. Ft.
Size: Main building 80'x29'-6" Approx. Wings None Basement None
a Individual Heating Plants 23 Height of first floor above ground 12"
(How heated)
b Forced Warm Air How lighted Electric
(Type of heat) Water connections 2"
c Coal Sewer connections 6"
(Type of domestic hot water heater) Gas connections

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED

(Give quantity and size)

Gas None

Electric None

Ice None

METERS INSTALLED

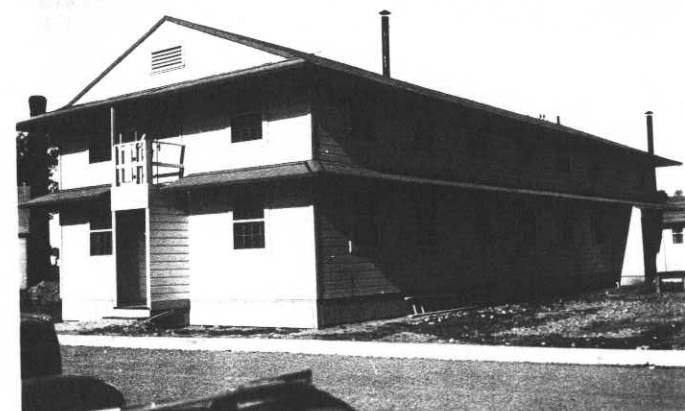
[(Give quantity and capacity)]

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.)

[illegible]

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. None

O.O.M.G.: Plan No. 700-1165 Building No. T 7

Place Fort Banks, Winthrop, Mass.
Designation of building Barracks Capacity 63 Men
Total cost, \$ 11,673.15 Date completed September 24, 1941
Material: Walls Wood Foundation ** Concrete
Roof Wood and Prepared Roofing on Wood Floors * Wood
Total floor area above basement, square feet 4,720 Sq. Ft.
Size: Main building 80' x 29' - 6" Approx. Wings None Basement None
a Individual Heating Plants Height of first floor above ground 12"
(How heated)
b Forced Warm Air How lighted Electric
(Type of heat) Water connections 2"
c Coal Sewer connections 6"
(Type of domestic hot water heater) Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas None
Electric None
Ice None

METERS INSTALLED
(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

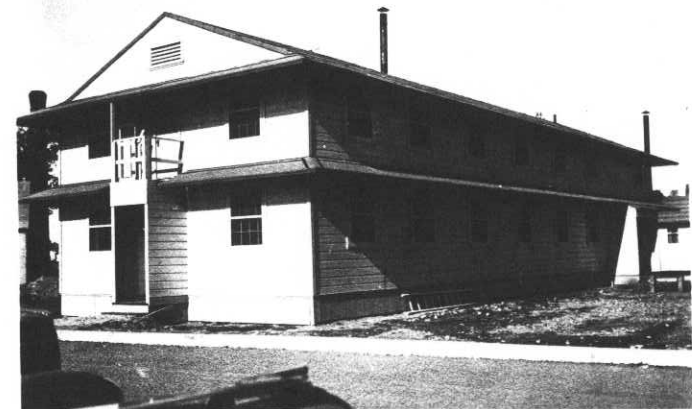
ADDITIONS AND INSTALLATIONS

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

[illegible]

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. Nohe

O.Q.M.G.: Plan No. 700-1165 Building No. T 8

Place Fort Banks, Wintthrop, Mass.
Designation of building Barracks Capacity 65 Men
Total cost, \$ 11,673.15 Date completed September 24, 1941
Material: Walls Wood Foundation ** Concrete
Roof Wood and Prepared Roofing on Wood Floors * Wood
Total floor area above basement, square feet 4,720 Sq. Ft.
Size: Main building 80'x29'-6" Approx Wings None Basement None
a Individual Heating Plants Height of first floor above ground 12"
(How heated)
b Forced Warm Air How lighted Electric
(Type of heat)
c Coal Water connections 2"
(Type of domestic hot water heater) Sewer connections 6"
Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas None
Electric None
Ice None

METERS INSTALLED

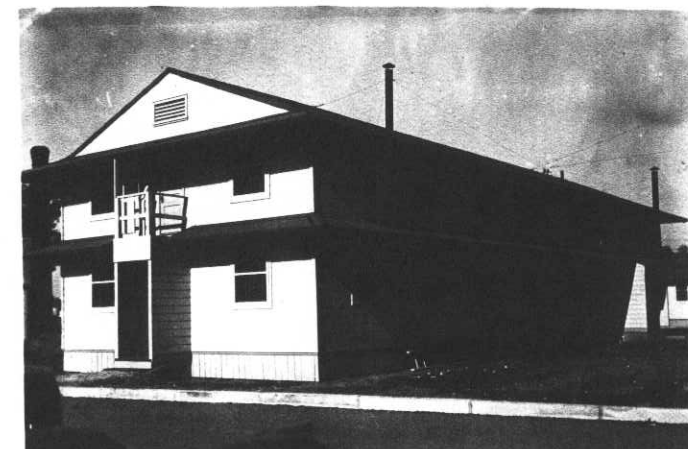
[(Give quantity and capacity)]

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

ADDITIONS AND INSTALLATIONS

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

[illegible]

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. None

O.O.M.G.: Plan No. 700-1165 Building No. T 9

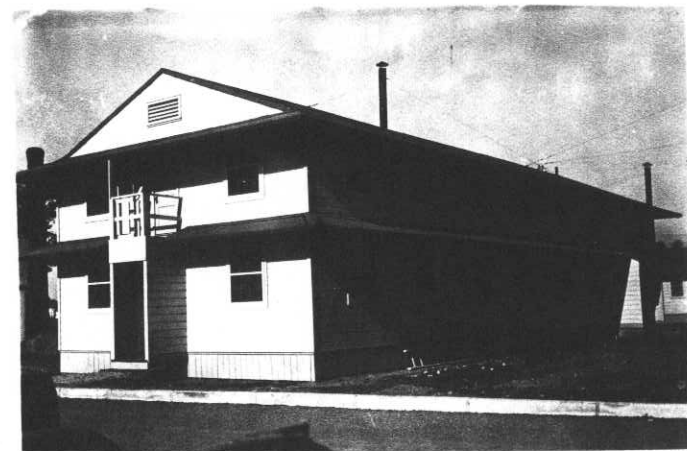
Place Fort Banks, Wintthrop, Mass.
Designation of building Barracks Capacity 63 Men
Total cost, \$ 11,673.15 Date completed September 24, 1941
Material: Walls Wood Foundation ** Concrete
Roof Wood and Prepared Roofing on Wood Floors * Wood
Total floor area above basement, square feet 4,720 Sq. Ft.
Size: Main building 30'x29'-6" approx Wings None Basement None
a. Individual Heating Plants Height of first floor above ground 12"
(How heated)
b. Forced Warm Air How lighted Electric
(Type of heat) Water connections 2"
Coal Sewer connections 6"
c. (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 <u>None</u>	Gas <u>None</u>	Gas <u>None</u>
Gas <u>None</u>	Electric <u>None</u>	Electric <u>None</u>
Electric <u>None</u>	Ice <u>None</u>	Oil <u>None</u>
Oil <u>None</u>		Steam <u>None</u>
Steam <u>None</u>		Water <u>None</u>

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.)

[illegible]

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. None

O.Q.M.G.: Plan No. 700-1165 Building No. T 10

Place Fort Banks, Winthrop, Mass.
Designation of building Barracks Capacity 63 Men
Total cost, \$ 11,673.15 Date completed September 24, 1941
Material: Walls Wood Foundation ** Concrete
Roof Wood and Prepared Roofing on Wood Floors * Wood
Total floor area above basement, square feet 4,720 Sq. Ft.
Size: Main building 80' x 29'-6" approx. Wings None Basement None
a Individual Heating Plants 23 Height of first floor above ground 12"
(How heated)
b Forced Warm Air How lighted Electric
(Type of heat) Water connections 2"
c Coal Sewer connections 6"
(Type of domestic hot water heater) Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

(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 _____

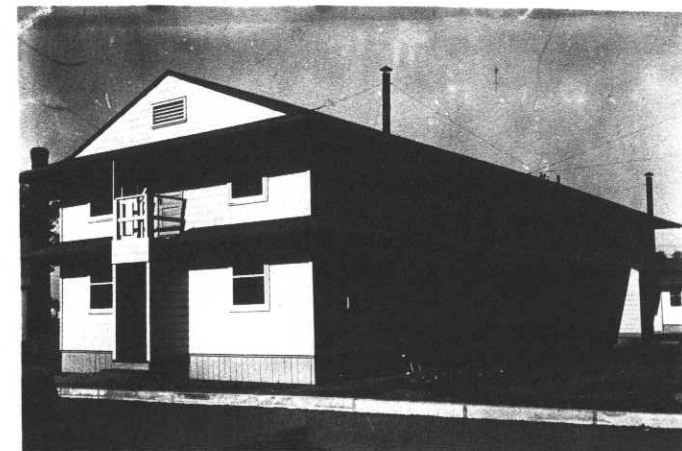
METERS INSTALLED

(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.)

[illegible]

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. None

O.Q.M.G.: Plan No. 800-661 Building No. T-11

Place Fort Banks, Winthrop, Mass.
Designation of building Single Storehouse & Co. Adm. (Adj.-A-5) Capacity 2 Desks
Total cost, \$ 7826.45 Date completed Sept. 5, 1941 29,400 Cu. Ft.
Material: Walls Wood Foundation *Concrete
Roof Prepared roofing & wood Floors **Wood & concrete
Total floor area above basement, square feet 2100
Size: Main building 84'-2"x25'-4" Wings None Basement None
a Common stoves and approx. 14' high. Height of first floor above ground 1'
Indiv. Htg. System (How heated)
b Forced warm air. How lighted Electric
(Type of heat) Water connections 1 1/2"
Sewer connections 4"
c None Gas connections None
(Type of domestic hot water heater)

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	"

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.)

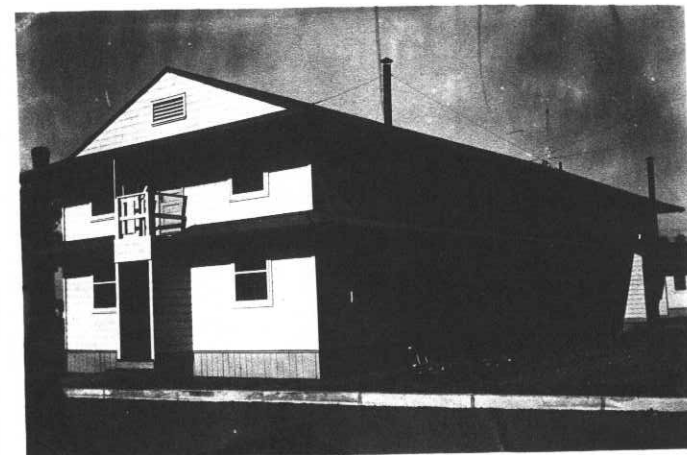
[illegible]

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

See reverse side of form.

O.Q.M.G.: Plan No. 700-1165 Building No. T 12

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

[illegible]

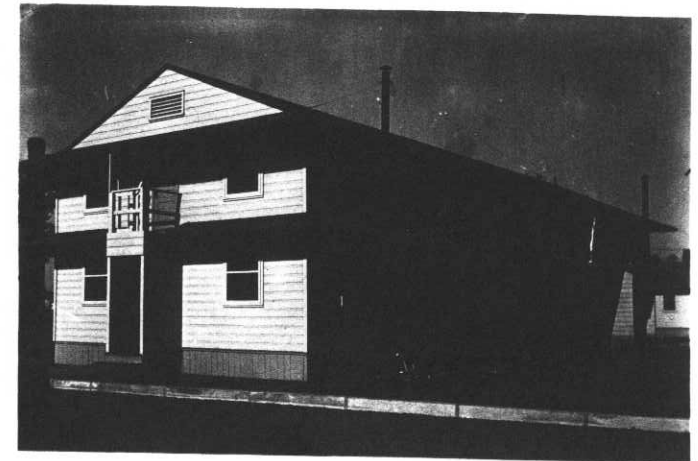
See reverse side of form.

O.Q.M.G.: Plan No. 700-1165 Building No. T 13

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	None
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.)

[illegible]

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.

16-5039

Post Plan No. None

O.Q.M.G.: Plan No. 700-1165 Building No. T 14

Place Fort Banks, Winthrop, Mass.
Designation of building Barracks Capacity 63 Men
Total cost, \$ 11,673.15 Date completed September 24, 1941
Material: Walls Wood Foundation ** Concrete
Roof Wood and Prepared Roofing on Wood Floors * Wood
Total floor area above basement, square feet 4,720 Sq. Ft.
Size: Main building 80'x29'-6" Approx Wings None Basement None
a Individual Heating Plants 23' Height of first floor above
(How heated) ground 12"
b Forced Warm Air How lighted Electric
(Type of heat) Water connections 2"
c Coal Sewer connections 6"
(Type of domestic hot water heater) Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED

(Give quantity and size)

Gas _____ None _____

Electric _____ None _____

Ice _____ None _____

METERS INSTALLED

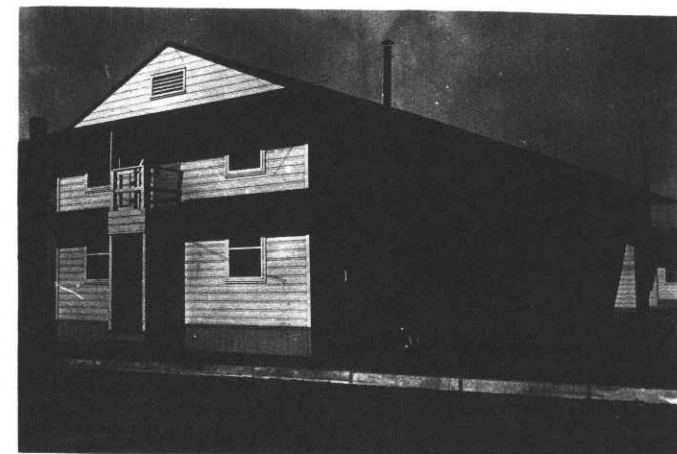
(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

ADDITIONS AND INSTALLATIONS

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

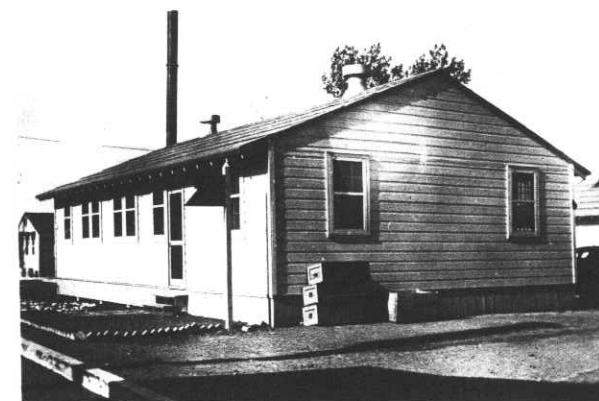
[illegible]

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

See reverse side of form.

O.Q.M.G.: Plan No. 800-459 Building No. T-15

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

[illegible]

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

See reverse side of form.

O.O.M.G.: Plan No. 800-459 Building No. T-16

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

[illegible]

See reverse side of form.

Post Plan No. None

O.Q.M.G.: Plan No. 700-1165 Building No. T 17

Place Fort Benks, Winthrop, Mass.
Designation of building Barracks Capacity 63 Men
Total cost, \$11,673.15 Date completed September 24, 1941
Material: Walls Wood Foundation ** Concrete
Roof Wood and Prepared Roofing on Wood Floors * Wood
Total floor area above basement, square feet 4,720 Sq. Ft.
Size: Main building 80'x29'-6" Approx. Wings None Basement None
a Individual Heating Plants Height of first floor above ground 12"
(How heated)
b Forced Warm Air How lighted Electric
(Type of heat)
c Coal Water connections 2"
(Type of domestic hot water heater) Sewer connections 6"
Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED

(Give quantity and size)

Gas None

Electric None

Ice None

METERS INSTALLED

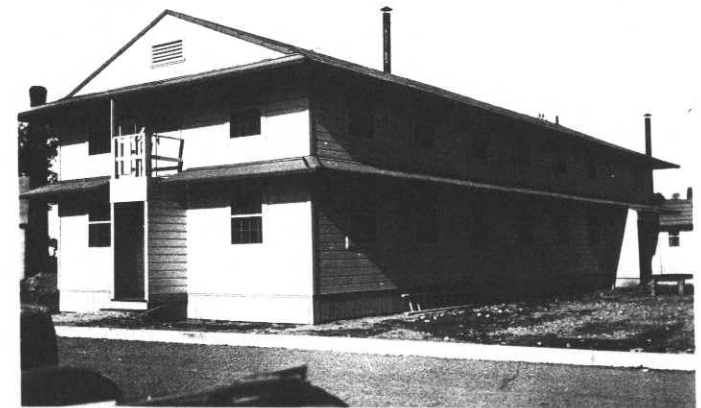
(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

ADDITIONS AND INSTALLATIONS

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

[illegible]

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

See reverse side of form.

O.Q.M.G.: Plan No. 700-1165 Building No. T 18

[illegible]

See reverse side of form.

Post Plan No. None

O.Q.M.G.: Plan No. 800-459 Building No. T-20

Place Fort Banks, Massachusetts
Designation of building Recreation Building A-5 Capacity 100-Men
Total cost, \$ 4250.00 Date completed September 24, 1941
Material: Walls Wood Foundation ** Concrete
Roof Seed and prepared roofing on Wood Floors *Concrete and wood
Total floor area above basement, square feet 1120
Size: Main building 45'-2"x25'-4" Wings None Basement None
a. Indiv. Htg. System (approx. 14') Height of first floor above ground 12"
b. Forced warm air (Type of heat) How lighted Electric
c. None (Type of domestic hot water heater) Water connections None
Sewer connections "
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	"

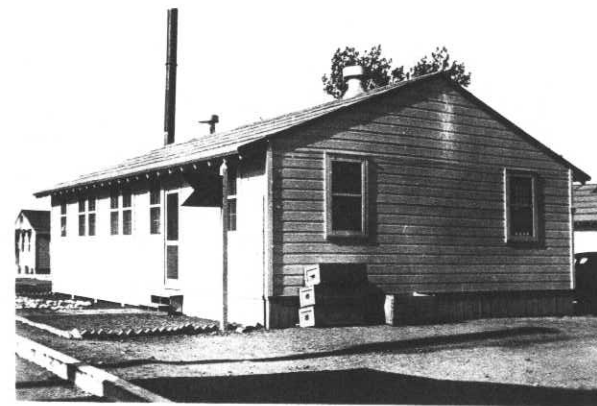
METERS INSTALLED
(Give quantity and capacity)

Gas	None
Electric	"
Oil	"
Steam	"
Water	"

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.)

[illegible]

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. None

O.O.M.G.: Plan No. 800-661 Building No. T-21

Place Fort Banks, Massachusetts
Designation of building Single storehouse & Co. Administration Capacity 13,860 Gals. Fix
Total cost, \$ 3576.45 Date completed September 24, 1941
Material: Walls Wood Foundation Concrete
Roof Wood and prepared roofing on Wood Floors Concrete
Total floor area above basement, square feet 990 sq. ft.
Size: Main building 39'-2" x 25'-4" Wings None Basement None
a Stove (approx 14') Height of first floor above ground 12"
(How heated)
b Cannon How lighted Electric
(Type of heat)
Water connections 1 1/2"
c None Sewer connections 4"
(Type of domestic hot water heater)
Gas connections None

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	"

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

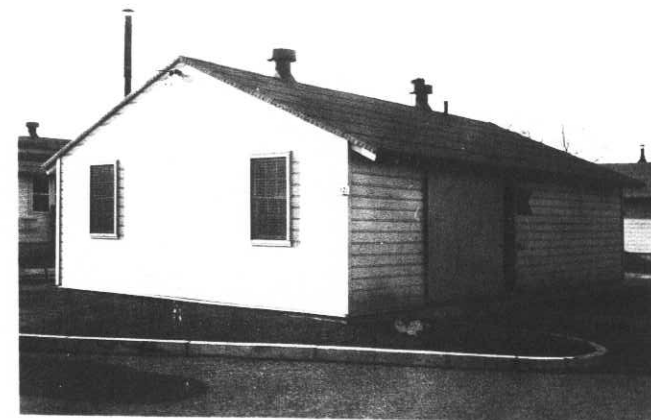
ADDITIONS AND INSTALLATIONS

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

[illegible]

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

See reverse side of form.



O.Q.M.G.: Plan No. 700-1133 Building No. T-22

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

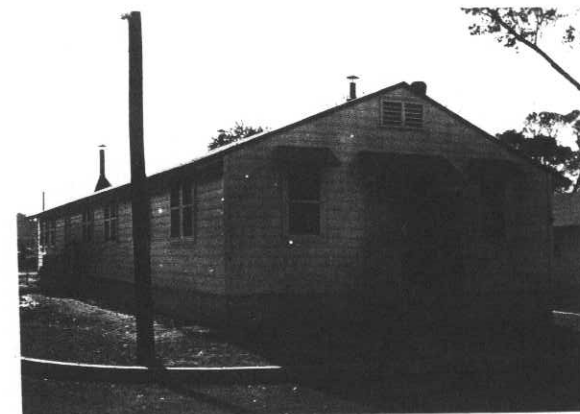
[illegible]

See reverse side of form.

O.Q.M.G.: Plan No. 700-1133 Building No. T-23

[illegible]

See reverse side of form.



Post Plan No. None

O.Q.M.G.: Plan No. 700-1135 Building No. T-24

Place Fort Banks, Massachusetts
Designation of building Mess Hall Capacity 170
Total cost, \$ 7523.00 Date completed September 24, 1941
Material: Walls Wood Foundation Concrete piers
Roof ~~Wood~~ and prepared roofing on Wood Floors Wood
Total floor area above basement, square feet 2231
Size: Main building 87'-4"x25'-4" Wings None Basement None
a Stoves Height of first floor above ground 12"
(How heated)
b Cannon How lighted Electric
(Type of heat)
c Gas: Size 220 Water connections 2"
(Type of domestic hot water heater) Sewer connections 6"
Gas connections 2"

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	open top 2hot top
Electric	Deep fat fryer
Oil	None
Steam	None

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas None
Electric None
Ice 1-#6 1-#7

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.)

[illegible]

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

O.Q.M.G.: Plan No. 700-1133 Building No. T-25

A black and white photograph of a long, single-story wooden building, possibly a schoolhouse or a community center. The building features a gabled roof with a small dormer window in the center. The front facade has a central entrance with a small porch and steps, flanked by two windows with awnings. The side of the building is visible, showing a series of windows and a chimney. The building is situated on a dirt or gravel lot.

Gas

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.)

[illegible]

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

See reverse side of form.

Post Plan No. None

O.O.M.G.: Plan No. 800-663 Building No. T-26

Place Fort Banks, Winthrop, Mass.
Designation of building Storehouse, ordinance Capacity 6,880 Cu. Ft.
Total cost, \$ 1,970.00 Date completed September 25, 1941
Material: Walls Wood Foundation Concrete
Roof wood and prepared roofing on Wood Floors Concrete
Total floor area above basement, square feet 1720 sq. ft.
Size: Main building 69'-2" x 35'-4" Wings None Basement None
a None Height of first floor above ground 4"
b None How lighted Electric
(Type of heat) Water connections None
c None Sewer connections None
(Type of domestic hot water heater) Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas _____ None _____
Electric _____ None _____
Ice _____ None _____

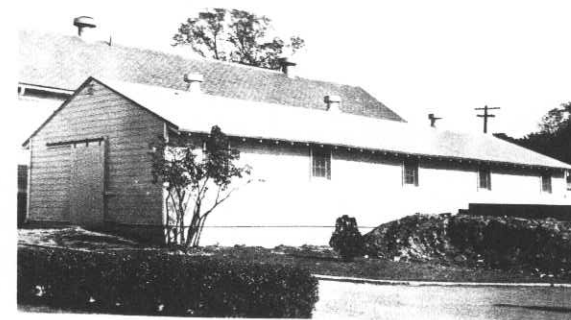
METERS INSTALLED
(Give quantity and capacity)

Gas _____ None _____
Electric _____ None _____
Oil _____ None _____
Steam _____
Water _____

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.)

[illegible]

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. None

O.Q.M.G.: Plan No. 800-663 Building No. T-27

Place Fort Banks, Winthrop, Mass.
Designation of building Quartermaster office Capacity 40 Desks
Total cost, \$ 3,495.00 Date completed September 25, 1941
Material: Walls Wood Foundation Concrete
Roof Wood and prepared roofing on Wood Floors Wood
Total floor area above basement, square feet 2100 sq. ft.
Size: Main building 34'-2" x 25'-4" Wings None Basement None
a **Individual heating system Height of first floor above
(How heated) ground 12"
b Hot water How lighted Electric
(Type of heat) Water connections 1"
c None Sewer connections 12"
(Type of domestic hot water heater) Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED

(Give quantity and size)

Gas None

Electric None

Ice None

METERS INSTALLED

(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

ADDITIONS AND INSTALLATIONS

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

[illegible]

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. Nehru

O.O.M.G.: Plan No. 800-663 Building No. T-28

Place Fort Banks, Winthrop, Mass.
 Designation of building Quartermaster Commissary Capacity 19,800 Sq. Ft.
 Total cost, \$ 4,030.00 Date completed September 25, 1941
 Material: Walls Wood Foundation Concrete
 Roof Wood and prepared roofing on Wood Floors Concrete
 Total floor area above basement, square feet 2475 sq. ft.
 Size: Main building 99'-2" x 25'-2" Wings None Basement None
 a *Individual heating system Height of first floor above ground 4"
 (How heated) Steam How lighted Electric
 b None (Type of heat) Water connections 2"
 c None (Type of domestic hot water heater) Sewer connections 1"
 Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas None
Electric 1300 cu. ft.
Ice None

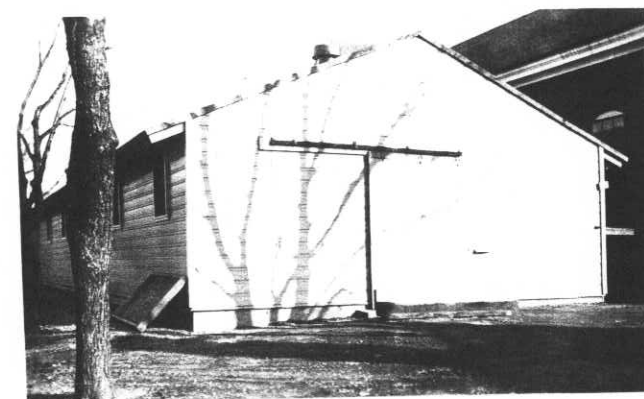
METERS INSTALLED
(Give quantity and capacity)

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.)

[illegible]

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. None

O.Q.M.G.: Plan No. 800-214 Building No. T-29

Place Fort Banks, Winthrop, Mass.
Designation of building Administration A-22 Capacity 45
Total cost, \$ 9,000 Date completed September 25, 1941
Material: Walls Wood Foundation **Wood and Concrete
Roof Wood and prepared roofing on Wood Floors **Wood and Concrete
Total floor area above basement, square feet 3200 sq. ft.
Size: Main building 63'-2" x 25'-4" Wings None Basement None
a ***Individual heating system Height of first floor above ground 1 ft.
(How heated)
b Steam How lighted Electric
(Type of heat)
c None Water connections 1 1/2"
(Type of domestic hot water heater) Sewer connections 6"
Gas connections None

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>None</u>
Electric	<u>None</u>	Ice	<u>None</u>	Oil	<u>None</u>
Oil	<u>None</u>			Steam	<u>None</u>
Steam	<u>None</u>			Water	<u>None</u>

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.)

[illegible]

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. None

O.Q.M.G.: Plan No. 800-663 Building No. T-30

Place Fort Banks, Winthrop, Mass.
Designation of building Artillery Engineer Storehouse Capacity 16,800 Gt.
Total cost, \$ 3,495.00 Date completed September 25, 1941
Material: Walls Wood Foundation Concrete
Roof Wood and prepared roofing on Wood Floors Concrete
Total floor area above basement, square feet 2100 sq. ft.
Size: Main building 64'-2" x 25'-4" Wings None Basement None
a None (How heated) Height of first floor above ground 4"
b None (Type of heat) How lighted Electric
c None (Type of domestic hot water heater) Water connections None
Sewer connections None
Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas None
Electric None
Ice None

METERS INSTALLED
(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	
Water	

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.)

[illegible]

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. None

O.Q.M.G.: Plan No. 700-310 Building No. T-31

Place Fort Banks, Winthrop, Mass.
Designation of building Recreation Building Capacity 364
Total cost, \$ 13,250.00 Date completed September 24, 1941
Material: Walls Wood Foundation **Concrete
Roof Prepared roofing & ***wood Floors *Concrete - wood
Total floor area above basement, square feet 3663 sq. ft. plus Proj. Rm. 91 Sq. Ft.
Size: Main building 99'x37' approx. Wings None Basement None
a Indiv. heating system (How heated)
Height of first floor above ground 12"
b Forced warm air (Type of heat)
How lighted Electric
Water connections 3/4"
c None (Type of domestic hot water heater)
Sewer connections 4"
Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED

(Give quantity and size)

Gas _____ None _____

Electric _____ None _____

Ice _____ None _____

METERS INSTALLED

(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

ADDITIONS AND INSTALLATIONS

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

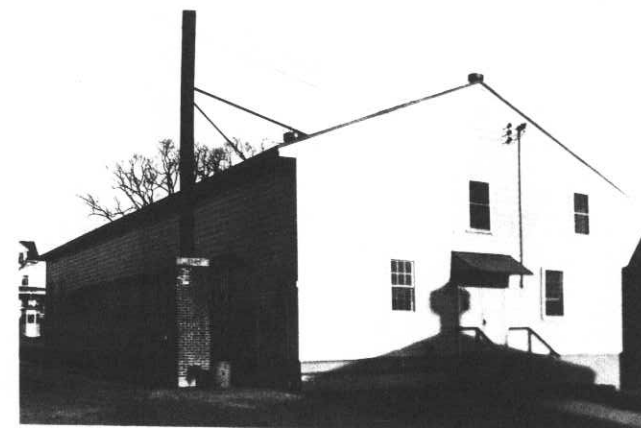
[illegible]

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

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

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

See reverse side of form.



O.Q.M.G.: Plan No. 700-460 Building No. 1E-32 60 June 1964

Designation of building New storehouse QM Capacity 384,000 cu. ft.

Total cost, \$ _____ Date completed _____

Total cost, \$ Date completed
Material: Walls **Frame construction** Foundation **Concrete**

Material. Walls _____
Roof Asbestos shingles Floors Concrete

Total floor area above basement, square feet 4,800 sq.ft.

Size: Main building 192' x 25' Wings None Basement None

a Central heating plant Height of first floor above 21.65

	(How heated)	ground	2' 6"
Hot air			Electric

b	Hot air	How lighted	Electric
	(Time of heat)	None	

(Type of heat) _____ Water connections None
 Sewer connections None

c. None Sewer connections None
(Type of domestic hot water heater) Gas connections None

Gas connections None

BOILING RANGES INSTALLED _____ REFRIGERATORS INSTALLED _____ METERS INSTALLED _____

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

Coal	None	Gas	None	Electric	None
Gas	None	Electric	None	Electric	None

Electric None Ice None Oil None

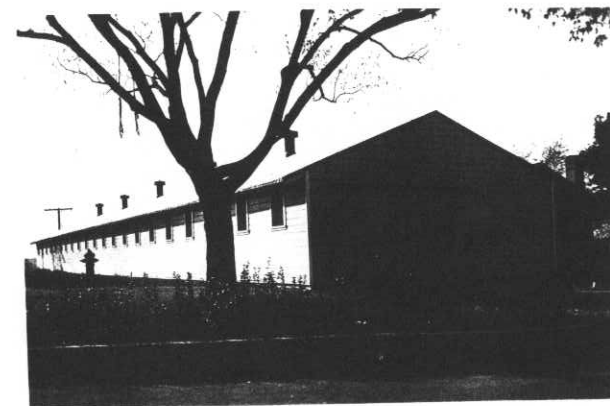
Oil ----- None ----- Steam ----- None -----

Steam None Water None

Approval of Secretary of War
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.)

[illegible]

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

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

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

See reverse side of form.

O.Q.M.G.: Plan No. 133 Building No. T-33

Designation of building Bridge Capacity 18,432 Cu. Ft.

Total cost, \$8,719.52 Date completed March 25, 1941

Material: Walls Wood siding on studs Foundation Concrete piers--wood post

Roof ~~Wood and prepared roofing on Wood~~ Floors ~~Wood (double)~~

Total floor area above basement, square feet 1152 sq. ft.

Size: Main building	128'x9'x16'	Wings	None	Basement	None
---------------------	-------------	-------	------	----------	------

Size: Main building _____ Wings _____ Basement _____
 a Unit heaters _____ Height of first floor above _____

Height of first floor above ground 14'

	Gas	Electric
How lighted		

b		How lighted	None
(Type of heat)		Water connections	None

c. None

(Type of domestic hot water heater)	Sewer connections	None
	Gas connections	None

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	None
-----	------	----------	------	----------	------

Electric None Ice None Oil None

Oil	None	Steam	None
	None		None

Steam None Water None

Approval of Secretary of War

ADDITIONS AND INSTALLATIONS

(Give date and File Number) _____ (Below enter chronologically all modifications, additions, introductions of matter, amendments, deletions, etc.)

ADDITIONS AND INSTALLATIONS

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

[illegible]

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. None

O.Q.M.G.: Plan No. 800-214 Building No. T-34

Place Fort Banks, Winthrop, Mass.
Designation of building Finance office Capacity 12-Desks
Total cost, \$..... Date completed.....
Material: Walls Wood Foundation Concrete & brick
Roof Asbestos shingles on wood Floors Wood
Total floor area above basement, square feet 3150 sq. ft.
Size: Main building 63' x 25' Wings None Basement None
a From main building Height of first floor above ground 9'
(How heated)
b Hot air How lighted Electric
(Type of heat)
c None Water connections 2" gal. pipe
(Type of domestic hot water heater) Sewer connections 4" soil pipe
Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas None
Electric None
Ice None

METERS INSTALLED
(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

ADDITIONS AND INSTALLATIONS

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

[illegible]

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. None

O.Q.M.G.: Plan No. None Building No. 1

Place Rice's Wharf, Mass.
Designation of building Oil House Capacity 917 Cu ft
Total cost, \$ \$580.47 Date completed December 15, 1939
Material: Walls Brick Foundation Concrete
Roof Asphalt Shingles Floors Concrete
Total floor area above basement, square feet 120
Size: Main building 10' x 12' Wings None Basement None
a None Height of first floor above ground Ground level
(How heated)
b None How lighted None
(Type of heat)
c None Water connections None
(Type of domestic hot water heater) Sewer connections None
Gas connections None

COOKING RANGES INSTALLED

(Give quantity and size)	
Coal	None
Gas	None
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED

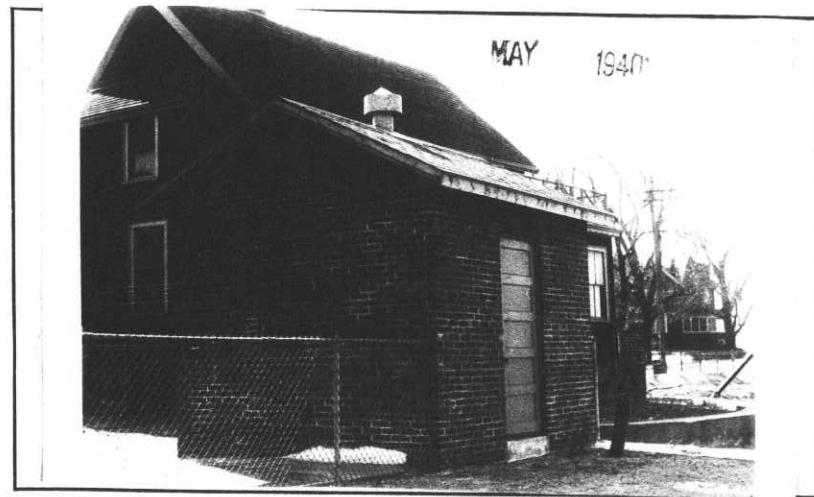
(Give quantity and size)

Gas	None
Electric	None
Ice	None

METERS INSTALLED

(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	None
Water	None



ADDITIONS AND INSTALLATIONS

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

[illegible]

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. None

O.Q.M.G.: Plan No. None Building No. 2

Place Rice's Wharf, Mass.
Designation of building Reservation Fence Capacity _____
Total cost, \$ \$286.19 Date completed December 17, 1937
Material: Walls W Chain Link Foundation Concrete
Roof --- Floors ---
Total floor area above basement, square feet ---
Size: ~~Main building~~ 157 L. ft ~~Wings~~ Height 5 ft. Basement ---
a --- Height of first floor above ground ---
(How heated)
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)

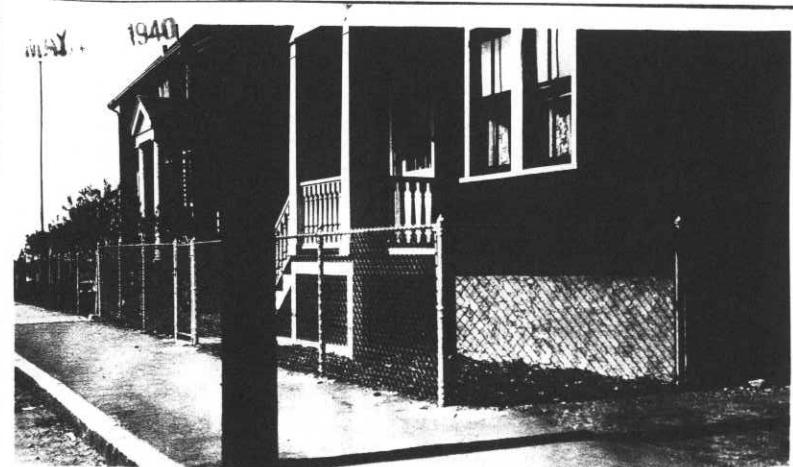
Coal	_____	_____
Gas	_____	_____
Electric	_____	_____
Oil	_____	_____
Steam	_____	_____

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas _____
Electric _____
Ice _____

METERS INSTALLED
(Give quantity and capacity)

Gas _____
Electric _____
Oil _____
Steam _____
Water _____



MAY 1940

ADDITIONS AND INSTALLATIONS

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

[illegible]

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. 205 & 206

O.Q.M.G.: Plan No. None Building No. 38

Place Rice's Wharf, Mass.
Designation of building Quartermaster wharf Capacity ----
Total cost, \$ \$16,773.27 Date completed Nov. 5, 1937
Material: Walls --- Foundation Files: Yellow pine
Roof --- Floors Wood: Yellow pine
Total floor area above basement, square feet 5464 Sq. ft.
Size: Main building Runway 14' x 116' Wing Wharf 80' x 48' Basement ---
a --- Height of first floor above
(How heated) ground ----
b --- How lighted ---
(Type of heat) --- Water connections ---
c --- Sewer connections ---
(Type of domestic hot water heater) --- Gas connections ---

COOKING RANGES INSTALLED
(Give quantity and size)

	1970	1975	1980	1985	1990
Coal	100	100	100	100	100
Gas	0	0	0	0	0
Electric	0	0	0	0	0
Oil	0	0	0	0	0
Steam	0	0	0	0	0

REFRIGERATORS INSTALLED

(Give quantity and size)

Gas _____

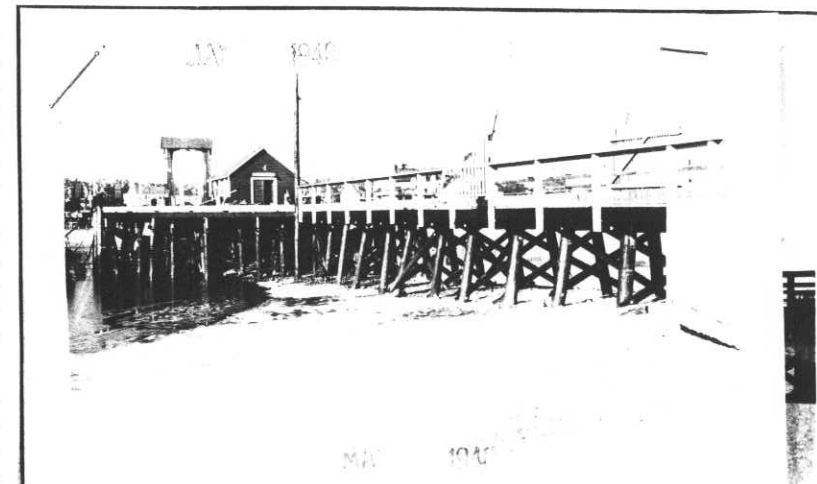
Electric _____

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.)

[illegible]

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. None

O.Q.M.G.: Plan No. None Building No. 43

Place Rice's Wharf, Mass.
Designation of building U.S.C. quarters Capacity 1 - Family
Total cost, \$ Unknown Date completed Unknown
Material: Walls Frame Foundation Brick
Roof Wooden shingles Floors Wood
Total floor area above basement, square feet 1162.4
Size: Main building 40'5"x18'8" Wings --- Basement 40'5"x18'8"
a Individual Heating Plant Height of first floor above ground 3 feet
(How heated)
b Hot water How lighted Electricity
(Type of heat)
c Gas Water connections Yes
(Type of domestic hot water heater) Sewer connections Yes
Gas connections Yes

COOKING RANGES INSTALLED

(Give quantity and size)

Coal	None
Gas	1 - 4 Burner & oven
Electric	None
Oil	None
Steam	None

REFRIGERATORS INSTALLED

Gas None
Electric None
Ice None

METERS INSTALLED

METERS INSTALLED
 [(Give quantity and capacity)]

Gas 1
 Electric 1 - 10 Amp
 Oil None
 Steam None
 Water 1



ADDITIONS AND INSTALLATIONS

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

[illegible]

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 Rice's Wharf, Mass. 2 - E.M.

Designation of building Waiting Room Capacity 1792 Cu. Ft.

Total cost, \$ Unknown Date completed November 5, 1937

Material: Walls Wood Foundation Wood

Roof Asphalt Shingles Floors Wood

Total floor area above basement, square feet 394.062

Size: Main building 16'3" x 24'3" Wings None Basement None

a Stoves Height of first floor above ground None
(How heated)

b Hot Air How lighted Electricity
(Type of heat) Water connections Yes

c Coal Sewer connections None
(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 <u>None</u>	Gas <u>None</u>	Gas <u>None</u>
Gas <u>None</u>	Electric <u>None</u>	Electric <u>Yes</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>

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.)

[illegible]

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. None

O.Q.M.G.: Plan No. None Building No. 157



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

REMARKS

INSTRUCTIONS

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

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

At

BLDG.
NO.



At _____

BLDG.
NO.