

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.		\$		\$		\$		\$		\$	
3&4	N.C.O. Qtrs.		30	41	10456	88	12515	86			14935	20
6	" "		54	06	3875	08	6074	73			5920	00
40	" "		26	58	905	72	Unknown				4000	00
	Sub-total		111	05	15237	68	18590	59			24855	20
	Misc. Bldgs.											
5	Ord. Storehouse		6	64	5845	57	8680	00			5600	00
39	Storehouse						Unknown				2400	00
7	Q. M. Wharf		24	53	4510	29	"				9800	00
45	Engr. Wharf		129	63	129	63	"				8000	00
48	Reservation Fence						"				24000	00
	Sub-total		160	80	10485	49	8680	00			49600	00
T-8	Officers Qtrs.		41	12	41	12	9000	00	9000	00	9000	00
	Sub-total		41	12	41	12	9000	00	9000	00	9000	00
T-16	Barracks		80	25	80	25	9915	00	9915	00	9915	00
T-17	"		70	94	70	94	9915	00	9915	00	9915	00
T-18	"		77	50	77	50	9915	00	9915	00	9915	00
T-19	"		87	87	87	87	9915	00	9915	00	9915	00
T-20	"		86	70	86	70	9915	00	9915	00	9915	00
T-21	"		86	11	86	11	9915	00	9915	00	9915	00
T-22	"		86	46	86	46	9915	00	9915	00	9915	00
	Sub-total		575	83	575	83	69405	00	69405	00	69405	00
T-23	Infirmary		3	36	3	36	9000	00			9000	00
	Sub-total		3	36	3	36	9000	00			9000	00
	Misc. Ever. Bldgs.											
T-1	Co. Adm. & Day Rm.		3	66	3	66	10729	00	10729	00	10729	00
T-2	" " & Storehouse		22	16	22	16	4713	00	4713	00	4713	00
T-3	Theatre		109	46	109	46	18363	00	18363	00	18363	00
T-4	Post Exchange						13550	00	13550	00	13550	00
T-5	Storehouse		6	64	6	64	10086	00	10086	00	10086	00
T-6	"						5639	00	5639	00	5639	00
T-7	"						5639	00	5639	00	5639	00
T-9	Firehouse		6	64	6	64	2400	00	2400	00	2400	00
T-10	Mess Hall		36	99	36	99	7132	00	7132	00	7132	00
T-11	" "		30	07	30	07	7132	00	7132	00	7132	00
T-12	" "		30	07	30	07	7132	00	7132	00	7132	00
T-13	Day Room		2	42	2	42	6016	00	6016	00	6016	00
T-14	Co. Adm. & Day Rm.		2	42	2	42	10729	00	10729	00	10729	00
T-15	Adm. Bldg.						8227	00	8227	00	8227	00
T-24	Pump House						2214	00	2214	00	2214	00
	Sub-total		250	53	250	53	119701	00	119701	00	119701	00
	Misc. Utilities											
	Fire Equipment		16	45	36	45	197	77			205	00
	Grounds		301	70	2074	65	4133	29			114960	00
	Heavy Furniture						133	57			150	00
	Ranges, Coal		78	33	196	27	247	48			248	00
	Refrigerators (wood & electric)		71	95	73	14	2758	01			2800	00
	TOTAL											

[illegible]

ANNUAL REPORT OF CONSTRUCTION AND REPAIR

Fiscal year ending June 30, 1940.

(1)	(2)	(3)	(4)		(5)		(6)		(7)	(8)		
BUILD- ING 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 BUILD- ING 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 CON- STRUCTION (INCLUDING ALTERATIONS AND ADDITIONS BUT NOT REPAIRS) DURING THE PRESENT FISCAL YEAR	REPLACEMENT VALUE JUNE 30, 1940, PRESENT FISCAL YEAR		
			\$.		\$.		\$.		\$.		\$.	
✓ 3 & 4	Perm. Building H.C.O. Quarters		147	11	10,426	47	12,515	86			14,935	20
✓ 5	" " " "		38	47	3,821	02	1,074	73			5,920	00
✓ 40	" " " "		30	99	872	14	Unknown				4,000	00
		Sub Total	266	57	15,116	63	18,590	59			24,855	20
	Misc. Buildings											
✓ 5	Ord. Stor. House		48	33	5,838	93	8,680	00			5,600	00
✓ 39	Storehouse						Unknown				2,400	00
✓ 7	Quar. Bldg.				4,485	76	"				9,600	00
✓ 45	Engn. Bldg.						"				8,000	00
✓ 49	Reservation Bldg.						"				24,000	00
		Sub Total	48	33	10,324	69	8,680	00			49,600	00
	Misc. Utilities											
	Fire Department		1	27	20	00	197	77			205	00
	Grounds	Removal and Cutting of Fallen Trees \$648.33	648	43	1772	95	4,133	29	X		114,960	00
	Heavy Furniture						133	57			150	00
	Ranges, Coal			69	117	94	247	48			247	00
	Refrigerators				1	19	316	00			400	00
	Roads						Unknown				300	00
	Sew. Sll						"				8,000	00
	Sewer Mains						"				3,000	00
	Stoves, Heating				78	60	68	85			70	00
	Wells						Unknown		✓		120	00
	Water Lines		7	65	78	45	"		✓		3,000	00
	Turntables				2	28	"		✓		2,800	00
		Sub Total	657	94	2,071	41	5,095	96			133,253	00
		Grand Total	972	84	27,522	73	32,366	55			207,708	20

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

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
344	Perm. Buildings N.C.O. Quarters	Installation of Heater & Heating System \$1,745.10 Pointing Exterior Brick Walls \$1,651.65 Repairs to Roof \$212.21 Exterior Painting \$201.50 Construction of New Screens \$235.59 Interior Painting \$734.65					
6	" "	Installation of Heater & heating system \$765.73 Pointing Exterior Brick Walls \$626.75 Interior Painting \$208.50	3,303 48	10,279 36	12,515 86		14,935 20
40	" "	Construction of New Screens \$156.95 Interior Painting \$152.60 Reshingling of Roof & Replacement of Sash Cord \$162.58	1,265 55	3,732 55	6,074 73		5,920 00
	Sub Total		525 01	848 20	Unknown		4,000 00
5	Ord. Storehouse		5,094 04	14,860 11	18,590 59		24,855 20
39	Storehouse		49 98	5,790 60	8,680 00		5,600 00
7	Q.M. Wharf				Unknown		2,400 00
45	Eng. Wharf			4,485 76	"		9,600 00
48	Reservation Fence				"		8,000 00
	Sub Total		49 98	10,276 36	8,680 00		24,000 00
	Fire Equipment		2 42	18 73	409 50		360 00
	Grounds	Care & Improvement \$445. 29	445 29	1,124 62	4,133 29		114,960 00
	Heavy Furniture				133 57		150 00
	Ranges, Coal		25 60	117 25	247 48		248 00
	Refrigerators		1 19	1 19	315 00		400 00
	Roads				Unknown		300 00
	Sea Wall				"		8,000 00
	Sewer Mains				"		3,000 00
	Stoves, Heating		11 08	78 60	22 95		23 00
	Walks				Unknown		120 00
	Water Mains		11 33	70 80	"		3,000 00
	Target Ranges			2 28	"		2,800 00
	Sub Total		496 91	1,413 47	5,261 79		133,361 00
	Grand Total		5,640 93	26,549 94	32,532 38		207,816 20
	TOTAL						

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Date June 30, 1941

Reservation—Area 62 acres.

Name Fort Standish

Location Lovell's Island, Mass.

Established 1900

Government-owned 62 acres.

Leased 0 acres.

Character of post Coast Artillery

Telegraph station Boston, Massachusetts

368 Tents Freight station Boston, Massachusetts

Capacity: Officers 14 E

; N. C. O. 4 P

; Enl. men 809

441 E Animals 0

; Motor veh. 3

; Hosp. beds 0

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Designed Capacity	Present Occupancy	REMARKS ON CONDITION OF BUILDINGS
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric														
	Housing																															
	A. Enlisted Men																															
	(1) Family Type																															
	(a) Permanent																															
✓ 384	NCO Quarters																												2F	7P	Good	
✓ 6	NCO Quarters																												1F	5P	Good	
* 40	NCO Quarters																												1F	0	Good	
	(2) Barrack Type																															
	(c) Emergency																															
T-16	Barracks																												63P	57	Good	
T-17	Barracks																												63P	54	Good	
T-18	Barracks																												63P	54	Good	
T-19	Barracks																												63P	57	Good	
T-20	Barracks																												63P	54	Good	
T-21	Barracks																												63P	57	Good	
T-22	Barracks																												63P	56	Good	
	B. Officers																															
	(1) Family Type																															
	(c) Emergency																															
T-8	Officers Qtrs																												14P	15P	Good	
	C. Mess Halls																															
	(c) Emergency																															
T-10	Mess Hall																												179P		Good	
T-11	Mess Hall																												179P		Good	
T-12	Mess Hall																												179P		Good	
	D. Storage																															
	(a) Permanent																															
✓ 5	Ord. Storeroom																												66933	sq ft	Good	
✓ 39	Storehouse																												3969	sq ft	Good	
	(c) Emergency																															
T-5	Storehouse																												2700	sq ft	Good	
T-6	Storehouse																												1828	sq ft	Good	
T-7	Storehouse																												1828	sq ft	Good	
	H. All other type																															
	(a) Permanent																															
✓ 7	Oil Wharf																												4988	sq ft	Fair	
✓ 45	Engineer Wharf																												7245.4	sq ft	Poor	
✓ 48	Fence																												455	lin ft	Good	
	(c) Emergency																															
T-1	Co. Adm. & Day Room																												2138	sq.ft.	Good	
T-2	Co. Adm. & Day Room																												2138	sq.ft.	Good	
T-14	Co. Adm. & Day Room																												2138	sq.ft.	Good	
T-3	Theatre																												357P		Good	

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

NAME OF POST Fort Standish

DATE June 30, 1941

[illegible]

16-8780

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

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

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

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

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Name Fort Standish, Mass.

Location Lovells Island, Mass.

Established 1900

Government-owned _____ 62

Reservation—Area 62 acres.

_____ acres. Leased None acres.

Character of post _____ Coast Artillery

Telegraph station Boston, Mass.

Freight station Boston, Mass.

Capacity: Officers _____ 0

—; N. C. O. 4 OK; Enl. men

____; Animals _____

____; Motor veh. _____ C

____; Hosp. beds _____ 0

[illegible]

RECORD OF EQUIPMENT AND CONDITION OF BUILDINGS

Date June 30, 1939. Reservation—Area 62 acres.
Name Fort Standish, Mass. Location Lovells Island, Mass. Established 1900 Government-owned 62 acres. Leased None acres.
Character of post Coast Artillery Telegraph station Boston, Mass. Freight station Boston, Mass.
Capacity: Off. 0; W. off. and ft. cls. 0; N. C. O. 4 ✓; Enl. men 0; Animals 0; Motor vch. 0; Hosp. beds 0

POST BLDG. No.	DESIGNATION OF BUILDING	Laundry Stoves	HOT-WATER HEATERS					Range Boilers	RANGES OR COOKERS					METERS					Toilets	Urinals	Kitchen Sinks	Washbasins	Laundry Tubs	Shower Baths	Bathtubs	Fire Extinguishers	Fire Buckets	Storm Windows	Screens	Present Capacity Occupancy*	REMARKS ON CONDITION OF BUILDINGS						
			Coal	Oil	Gas	Steam	Electric		Coal	Oil	Gas	Steam	Electric	Water	Gas	Oil	Steam	Electric																			
34	Perm Buildings						2	2								2	2		2	2					2	4	14	1	2-Family*	Good M-1							
6	" "						1	1								1	1		1	1					1	2	5	7	1-Family*	Good M-1							
5	Ord. Storehouse															1										3			66933 cu. ft.	Good M-1							
7	QM Wharf																												4988 sq. ft.	Fair O-1							
39	Storehouse																												3969 Cu. ft.	Fair M-1							
40	N.CoO. Quarters						1	1								1	1		1	1				1	2				1-Family*	Fair M-1							
45	Engr. Wharf																												7245.4 sq. ft.	Poor M-2							
48	Fence																												455 ft.	Good O-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.																			

RECORD OF EQUIPMENT AND CONDITION OF UTILITIES

At Fort Standish, 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
	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	SUPERSTRUCTURE	BACKFILL	TREATED OR UNTREATED	WHARF	APPROACH	H. W.	L. W.			KIND	DATE
	7	Pile	Wood	Frame	Gravel	Treated	70'x53'	71'x18'	5'	15'	9'		None	
	45	"	"	"	Stone	"	50'8" x 234' x 81'	18'9"					None	

TARGET RANGES	LOCATION		AREA		GOVERNMENT OWNED		LEASED					
	CONDITION	No.	TARGETS INSTALLED		RANGE YARDS	TARGETS		BUTTS		TRENCH		FACILITIES
			TYPE	WIDTH		INTERVAL	WIDTH	LENGTH	WIDTH	HOW DRAINED		
	Good	10	30 caliber		200	6 ft.	6 ft.	8 ft.	9 ft.	12 ft.	Trench	Water connections. None Sewer connections. " Telephone. Telephone & Booth Electric lights. None Target Houses 12'x20'. Range Houses 12'x18'

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	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	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	None

FENCES	RESERVATION			INTERIOR		
	CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH
	None ✓			Good	Concrete Wall	913'

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 Standish, 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
	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	SUPERSTRUCTURE	BACKFILL	TREATED OR UNTREATED	WHARF	APPROACH	H. W.	L. W.			KIND	DATE
	7	Pile	Wood	Frame	Gravel	Treated	70'x53'	71'x18'	5'	15'	9'		None	
	45	"	"	"	Stone	"	50'8"x81'	234'x18'9"					None	

TARGET RANGES	LOCATION <u>On Reservation</u>		AREA <u>3 1/2 Acres</u>		GOVERNMENT OWNED <u>Yes</u>		LEASED <u>None</u>				
	CONDITION	TARGETS INSTALLED		RANGE YARDS	TARGETS		BUTTS		TRENCH		FACILITIES
		No.	TYPE		WIDTH	INTERVAL	WIDTH	LENGTH	WIDTH	HOW DRAINED	
											Sewer connections <u>"</u>
											Telephone <u>"</u>
											Electric lights <u>"</u>

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

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

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

FENCES	RESERVATION			INTERIOR		
	CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH
		None		Good	Concrete wall	913'

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 Standish, 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
	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
	7	Pile	Wood	Frame	Gravel	Treated	70'x53'	71'x18'	5'	15'	9'		None	
	45	"	"	"	Stone	"	50'8"x81'	234'x18'9"					None	

TARGET RANGES	LOCATION		AREA		GOVERNMENT OWNED		LEASED				
	On Reservation		3 1/2 Acres		Yes		None				
	CONDITION	TARGETS INSTALLED		RANGE YARDS	TARGETS		BUTTS		TRENCH		FACILITIES
		No.	TYPE		WIDTH	INTERVAL	WIDTH	LENGTH	WIDTH	HOW DRAINED	
	Poor	10	Rifle	300							Water connections..... None
											Sewer connections..... "
											Telephone..... "
											Electric lights..... "

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

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

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

FENCES	RESERVATION			INTERIOR		
	CONDITION	KIND	LENGTH	CONDITION	KIND	LENGTH

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.

SIGNAL CORPS, U. S. A.

STANDARD CABLE REPORT

U. S. Cable Ship **"JOSEPH HENRY"** August 25 to 27
Cable No. **B-2** S. C. Type No. **2** Connecting **1** to Warren & Ft. Stanish, Mass.
Conductors **2** pairs **0** good, **0** grounded, **0** open, **0** crossed, **0** splices.
Terminals of conductors **spliced to land cable to Warren - on switch at Batt William**
Terminals of cable **at** (PM Stanish)
Date laid **August 18** 19 **27** Manufactured by **Simplex Wire & Cable** Order No. **W-126-24-15**
Repaired **2100** feet, or **0.299** miles. Used for **2300-volt power & lighting**
* Length **2100**
Description of cable, if not Signal Corps standard type, or a Signal Corps type with special characteristics:
no other information furnished by WPA who bought the cable -
unable to find specification for manufacture

The sort of cable handled in connection LAYING, ~~REPAIRING, REMOVING, OR DISCARDING~~ out words not applicable to Completed **August 18** 19 **27**

CABLE RECEIVED		TYPE	LENGTH
Length of cable before repairs			
On reel No. 0-12982			*see note 2100'
On reel No.			
On reel No.			
From reserve cable at Ft.			
(Use reverse side of sheet for additional data)		TOTAL	2100'
CABLE USED			

Expended in making splices _____ at Ft. _____
Serviceable cable coiled on reel No. _____ at Ft. _____
Unserviceable cable coiled on _____ at Ft. _____
Cable abandoned _____

Present length of cable _____

Distance between splices from Record of test **derived from tests from Mr Sgt MARTIN, C.A.C.**
(Use reverse side of sheet for additional data)

Per stretch **2** wires **more than 1000** megohms **59** °F Weather **partly cloudy**
Per mile **2** wires, each **390** megohms **- -** microfarads **1.401** ohms
interfarads **3.763** ohms

NOTE: Non-leaded sub **Leon S. Blackman**
marine cable, rubber **signed**
served Anhydrex-A **3000 V.V.P.**

COPY FOR	
Chief Coast Artillery	
Chief Signal Officer	
Corps Area Commander	
Art. Eng. or Post Sig. Officer	
Cable Ship File	

Rank **Cable Engineer**
Approved **W. B. Hawthorne**
Rank **Captain, C.A.C.**

Cable No. **B-**

ELECTRIC LIGHTING AND POWER

At Fort Standish, 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 Town of Hull, Elec Light Dept.,
Nantasket Beach, Mass.

3. Incoming lines at reservation boundary: Voltage 2300 Phase 1
Frequency 60 Number of conductors 2 Aerial or underground Sub-Marine
Length of line from contractor's plant or substation, in miles _____ or feet _____

4. Service lines from reservation boundary to substation: Owner U.S. Government
Length, in miles _____ or feet 260 Aerial or underground Underground
Number of: Poles _____ Manholes _____ Height of poles _____ How treated _____
Kind of: Poles _____ Manholes _____ Duct _____

5. Substation: Original cost _____ Date completed _____
Type of construction Concrete Dimensions 7' x 10' x 6'6"
Main transformer bank: Owner U.S. Government
Quantity 1 Manufacturer G.E.
Name-plate data GE type H form N, #1916506, 5 KVA, 2200-2400 volts,
110/220 volts Single ph.
Mounted outdoor or indoor Indoor Connection of windings: Primary Multipl Secondary Multipl
Lightning arresters: Quantity _____ Manufacturer _____
Name-plate data _____
Where and how mounted _____
Switchboard: Material _____ Dimensions _____
Number of panels _____ Number of oil breakers 1 Number of air switches _____
List of instruments 1 Sengamo, 50 amp master meter, 2 wire, type H.

Number of circuits leaving station 1 Aerial or underground Underground

Voltage regulators: Quantity _____ Manufacturer _____

Name-plate data ---

Street-lighting regulators: Quantity _____ Manufacturer _____

Name-plate data -----

Other Government-owned apparatus 1 oil switch, "Condit" #67224, type P K 5,
200 amp. 4500 volts; 2 G.E. primary cut-outs #104227

Apparatus owned by contractor, including metering facilities

6. Distribution system: Original cost --- Date completed ---
 Aerial or underground Underground Phase 1 Number of conductors 2
 Voltage: Primary 2300 Secondary: Power 115 Light 115
 Length, in miles 7.24 or feet 7/31/41 1000 Number of poles --- Kind of poles 17
 Number of: Cross arms --- Insulators --- Manholes ---
 Kind of: Cross arms --- Insulators ---
 Kind of: Manholes Brick Duct lines 4-tile
 Number of lightning arresters --- Type --- Manufacturer ---
 Number of distribution transformers in service 2 7/31/41 Aggregate K. V. A. 5
 Method of mounting transformers On wall
 Method of grounding arresters, tanks and neutral Cases grounded to cable sheath.

7. Exterior lighting system: Original cost --- Date completed ---
 Series or multiple --- Voltage or amperage ---
 Number of lamps 8 7/31/41 Wattage or lumens --- 100 wattage capacity 7/31/41
 B. & S. gage of conductors --- Length of system ---
 Type of fixtures --- How mounted ---

8. Interior installations: Lighting, total kilowatts connected 8.75
 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 --- Number installed ---
 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) 11 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 will be prepared in triplicate. One copy of each form will be retained at the station where prepared, one copy will be forwarded to the Department or Corps Area Commander, and one copy (the original) will be forwarded to the Quartermaster General. At independent stations, forms will be prepared in duplicate, one copy will be retained at the station and the original will be forwarded to the Quartermaster General.

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

As of 1/13/1943
Dist. center - 1.3 mi.
Dist. center - 1.3 mi.

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

TRANSFORMERS

At Fort Standish, Mass.

3-9642

Date December 31, 1939.

[illegible]

3—9541

Date December 31, 1939

[illegible]

WATER-SUPPLY SYSTEM

At Fort Standish, Mass.

Date January 24, 1930

Source of water supply Purchased from City of Boston, 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, Metropolitan 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			DRY FEED MACHINES						
Capacity				Capacity			NUMBER	CHEM. USED	CAPACITY	MAKE	HOW DRIVEN	COST	DATE INSTALLED
Cost				Material			None	None	None	None	None	None	None
Date installed				Cost			SOLUTION FEED EQUIPMENT						
Type				Date installed			NUMBER	SIZE TANKS	CHEMICAL USED	HOW CONTROLLED	COST	Date Installed	
Bldg. No.				Building No.			None	None	None	None	None	None	
				Kind of zeolite									
				Capacity per regeneration		Kilograms							

[illegible]

WATER MAINS							WATER ANALYSIS				Parts per Million	
MATERIAL.		DIAM.	LENGTH	SOURCE SUPPLY	CLASS	COST	DATE INSTALLED	Date of analysis	Total hardness (as CaCO ₃)			17
Mains	Joint										Total hardness (as CaCO ₃)	(not obtainable)
Cast Iron	Lead	6"	1350'	Metropolitan A	A	Unknown	Unknown	Where made at	Hydrogen ion concentration (pH)			
"	"	8"	120'	Pumping	A	"	June 1921	State Labora-	Total iron			.100
	oakum		1470	Plant				tory, Boston,	Magnesium (not obtainable)			
								Mass.	Calcium " "			
								Where collected at	Sulphates (as SO ₄) " "			
								tap in Town	Chlorides (as Cl) Chlorine			2.5
								of Revere,	Sodium and Potassium (as Na) (not obtainable)			
								Mass.	Average Color 1.3 Average Turbidity Very slight			

As of 7/31/41:

Mains - 4" & over - .6 mi.

Pipe - under 4" - .2 "

total - .8 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	Wood	Unknown D 94' 0" H 15'	Metropolitan Pumping plant	200,000 Reserve	None	None	Unknown	Unknown	Unknown	1927	40	40
											Number fire hydrants 4	
											Standpipes for sprinkling carts (number): None	

WATER-SUPPLY SYSTEM—CONTINUED

Remarks: ~~The water tank is of no material value due to the fact that bottom of this tank is approximately on the same level with the first floor of all buildings on this Post therefore there is no pressure due to a lack of gravity.~~

INSTRUCTIONS

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

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

FILTRATION

MATERIAL.—State whether wood, steel, concrete, etc.

CAPACITY OF FILTER.—Give gallons filtered per minute.

TYPE OF FILTER.—State whether gravity or pressure.

SOFTENER

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

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

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

TOTAL CAPACITY PER REGENERATION.—Give number of kilograins (1 kilograin = 1,000 grains) of hardness removed per unit per regeneration.

CHEMICAL FEED AND STERILIZING EQUIPMENT

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

WELLS

NUMBER OF WELL.—Give number used in reports and references.

KIND.—State whether dug or drilled.

MANNER PUMPED.—State whether air lift, deep-well pump, or flowing.

WATER LEVEL.—Distance from ground level to water.

DRAW DOWN.—Give distance from ground to water level at capacity stated.

WATER METERS

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

WATER MAINS

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

SOURCE OF SUPPLY.—If a gravity flow, state tank or reservoir; if pumped, give number of pumping plant.

CLASS.—If cast iron, American Water Works Standard, state whether Class A, B, C, or D. If centrifugally cast iron, state whether Class 150, 250, etc.

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

WATER ANALYSIS

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

Give date and where analysis was made.

TANKS, RESERVOIRS, ETC.

MATERIAL.—Give material used in construction.

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

ELEVATION HIGH WATER.—Give elevation above pump and base of flagpole.

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

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SEWERAGE SYSTEM

At ~~Fort~~ Standish, Mass.

Date January 22, 1930.

[illegible]

Means of disposal of sewage Discharges into Ocean

[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.

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WATER PUMPING PLANTS

At Fort Standish, Mass.

Date January 21, 1930.

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

CENTRIFUGAL, TURBINE, AND DIRECT-ACTING PUMPS

[illegible]

AIR-LIFT PUMPS

[illegible]

AIR COMPRESSORS

[illegible]

Remarks:

REFRIGERATORS AND LOCKERS

[illegible]

FIRE PROTECTION

At Fort Standish, Mass.

Date May 10, 1922.

FIRE DEPARTMENT ORGANIZATION.

[illegible]

Remarks:

OUTSIDE AID.

LOCATION	DISTANCE	TIME
None		

Remarks: Post situated on Lovell's Island 7 miles from Boston.

WATER SUPPLY.

		PRESSURE IN MAINS	
		Due to tanks or reservoirs	Direct pumping
Capacity of tanks	One reserve tank Cap 200,000		
Capacity of reservoirs	None		
Capacity pump, max. G. P. M.	None	20	Max 80
Duration of water supply	24000 Gals. 24 Hours	12	Min 60
Remarks:	Water purchased from and pumped by, Boston Water Works. Tank used for reserve storage purposes only.		

AUTOMATIC SPRINKLER SYSTEMS.

[illegible]

Remarks:

STANDPIPE SYSTEMS.

Designation and number of buildings equipped

Remarks:None

HOSE CONNECTIONS AT PLUGS

	POST	NEAREST TOWN
Number of threads per inch.....	7½	None
Diameter of male couplings over threads.....	3" 11	

Remarks: Post situated on Lovell's Island-Boston, Mass.

FIRE-ALARM SYSTEMS

[illegible]

Remarks:

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.....	do	
Hook and ladder truck.....	do	
Utilities car.....	do	
Wheel-type chemical extinguishers	Soda & acid type 40 gal. hand drawn "BADGER"	1 300
Hose carts, hand-drawn.....	Segrave Co. Columbus, O.	2 300
1-quart extinguishers.....		None
2½-gallon soda-and-acid extinguishers.....		17 154
2½-gallon foam-type extinguishers.....		None
5-gallon hand pump tank.....		None
Hose—2½-inch, double jacket.....	1050	Linear feet. 1135
2½-inch, single jacket.....	None	Linear feet.
Unlined linen.....	None	Linear feet.
Other apparatus:.....	None	

Remarks: Fire hazard is ordinary.

Post is occupied by a detachment of 5 men.

INDIVIDUAL HEATING PLANTS

At Fort Standish, Mass.

3-9639

Date June 30, 1939

[illegible]

(SEE OTHER SIDE)

Post Plan No. None

O.Q.M.G.: Plan No. 700-1258 Building No. T-8

Place Fort Standish, Boston Harbor, Mass.
 Designation of building Officers' Quarters & Mess. Capacity 14
 Total cost, \$ 9054.09 Date completed October 15, 1941
 Material: Walls Wood Foundation **Concrete
 Roof Wood & prepared roofing, on Wood Floors * Wood - concrete
 Total floor area above basement, square feet 3250
 Size: Main building 110'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)
 c Coal Water connections 2"
 (Type of domestic hot water heater) Sewer connections 6"
 Gas connections 2"

COOKING RANGES INSTALLED
(Give quantity and size)

Coal 1-#5 Army
Gas None
Electric 1-Deep Fat Fryer
Oil None
Steam None

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas None
Electric 1-19.4 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.

O.Q.M.G.: Plan No. 700-439 Building No. T-9

COOKING RANGES INSTALLED
(Give quantity and size)

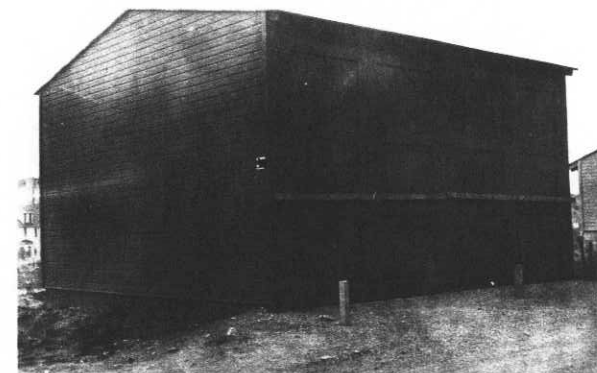
REFRIGERATORS INSTALLED
(Give quantity and size)

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]

See reverse side of form.

Post Plan No. None

O.Q.M.G.: Plan No. 700-1133 Building No. T-10

Place Fort Standish, Massachusetts
 Designation of building Mess Hall Capacity 170
 Total cost, \$ 7143.83 Date completed October 15, 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 37'-4"x25'-4" Wings None Basement None
 a Stoves (How heated)
 b Cannon (Type of heat)
 c Booster Boiler (Type of domestic hot water heater)
 Height of first floor above ground 12"
 How lighted Electric
 Water connections 2"
 Sewer connections 6"
 Gas connections None

COOKING RANGES INSTALLED

COOKING RANGES (Give quantity and size)

Coal 3-45 Army Ranges

Gas None

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.

Post Plan No. None

O.O.M.G.: Plan No. 700-1133 Building No. T-11

Place Fort Stanish, Massachusetts Capacity 170
 Designation of building Mess Hall
 Total cost, \$ 7143.83 Date completed October 15, 1941
 Material: Walls Wood Foundation Concrete Piers
 Roof Wood and prepared roofing on Wood Floors Wood
 Total floor area above basement, square feet 2251
 Size: Main building 37'-4" x 25'-4" Wings None Basement None
 a Stoves (How heated) _____ Height of first floor above ground 12"
 b Cannon (Type of heat) _____ How lighted Electric
 Water connections 2"
 c Booster Boiler (Type of domestic hot water heater) _____ Sewer connections 6"
 Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

(Give quantity and size)

Coal 3-#5 Army Ranges

Gas None

Electric Deep fat fryer

Oil None

Steam None

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas None
Electric None
Ice 1-46 1-72

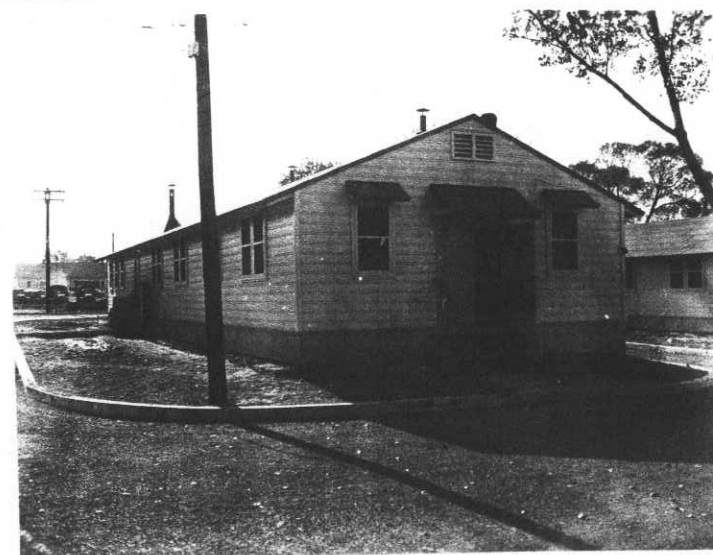
METERS INSTALLED
(Give quantity and capacity)

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. 700-1133 Building No. T-12

Place Fort Stanish, Massachusetts

Designation of building Mess Hall Capacity 170

Total cost, \$ 7143.83 Date completed October 15, 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 (How heated) Height of first floor above ground 12"

b Cannon (Type of heat) How lighted Electric

c Booster Boiler (Type of domestic hot water heater) Water connections 2"

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 3-45 Army Ranges Gas None Gas None

Gas None Electric None Electric None

Electric Deep fat fryer Ice 1-#6 1-#7 Oil None

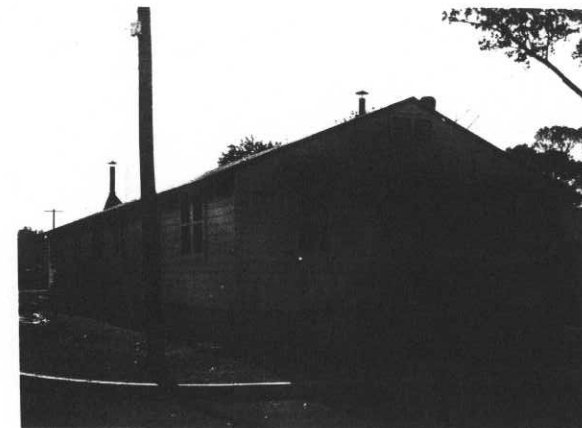
Oil None Steam None Steam None

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.

Post Plan No. None

O.Q.M.G.: Plan No. 800-459 Building No. T-13

Place Fort Standish, Massachusetts
Designation of building Recreation Building A-5 Capacity 100-Men
Total cost, \$ 6973.25 Date completed October 15, 1941
Material: Walls Wood Foundation **Concrete
Roof ~~wood 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"
(How heated)
b Forced Warm Air How lighted Electric
(Type of heat)
Water connections None
c None Sewer connections "
(Type of domestic hot water heater) Gas connections "

COOKING RANGES INSTALLED
(Give quantity and size)

Coal	None
Gas	"
Electric	"
Oil	"
Steam	"

REFRIGERATORS INSTALLED
(Give quantity and size)

Gas	None
Electric	"
Ice	"

METERS INSTALLED

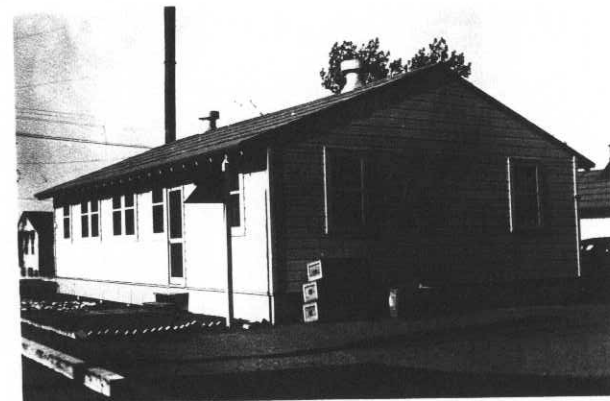
(Give quantity and capacity)

Gas	None
Electric	"
Oil	"
Steam	"
Water	"

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.

Post Plan No. None

O.Q.M.G.: Plan No. 800-661 Building No. T-14

Place Fort Standish, Boston, Mass.
 Designation of building Single Storehouse & Co. Adm. (Adj. A-5). Capacity 29,400 Cu. Ft.
 Total cost, \$ 11686.25 Date completed Oct. 15, 1941
 Material: Walls Wood Foundation *Concrete
 Roof Prepared roofing on wood Floors **Wood & concrete
 Total floor area above basement, square feet 2100
 Size: Main building 84'-2"x25' 1/4" 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 (Type of heat)
 How lighted Electric
 Water connections 1 1/2"
 Sewer connections 4"
 c None (Type of domestic hot water heater)
 Gas connections None

COOKING RANGES INSTALLED
(Give quantity and size)

(Give quantity and unit)	
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.

Post Plan No. None

O.Q.M.G.: Plan No. 800-210 Building No. T-15

Place Fort Standish, Boston Harbor, Massachusetts
 Designation of building Administration Building Capacity 10 desks
 Total cost, \$ 10,911.34 Date completed October 15, 1941
 Material: Walls Wood Foundation **Concrete
 Roof Wood and prepared roofing on Wood Floors Wood & concrete
 Total floor area above basement, square feet 1575 sq. ft.
 Size: Main building 63'-2" x 25'-4" Wings None Basement None
a Indiv. heating system approx. 14' high. Height of first floor above ground 12"
 (How heated)
b Forced warm air How lighted Electric
 (Type of heat) Water connections 1 1/2"
c None 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 _____

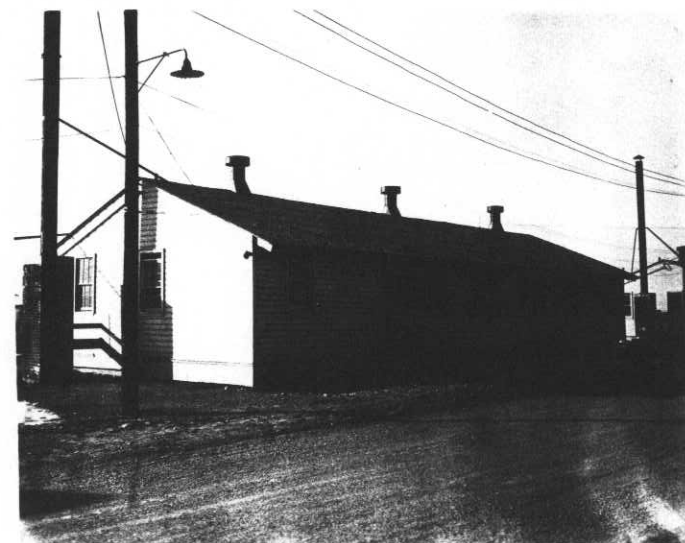
METERS INSTALLED
(Give quantity and capacity)

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.

Place Fort Standish, Boston Harbor, Mass.
 Designation of building Barracks Capacity 63 men
 Total cost, \$ 9,924.67 Date completed October 15, 1941
 Material: Walls Wood Foundation ** Concrete
 Roof Wood and prepared roofing on Wood Floors * Wood
 Total floor area above basement, square feet 4720 sq. ft.
 Size: Main building 30' x 29' - 6" approx. Wings None Basement None
 a Individual heating plants 23' high 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	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.)

Post Plan No. None

O.Q.M.G.: Plan No. 700-1165 Building No. T-16

[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. 700-1165 Building No. T-17

Place Fort Stanwix, Westport, New York

Designation of building Barracks Capacity 63 men

Total cost, \$ 9,924.67 Date completed October 15, 1941

Material: Walls Wood Foundation **Concrete

Roof Wood and prepared roofing on Wood Floors **Wood

Total floor area above basement, square feet 4720 sq. ft.

Size: Main building 30' x 29' - 6" approx. Wings None Basement None

a Individual heating plants 23' High Height of first floor above ground 12"
(How heated)

b Forced Warm Air How lighted Electric
(Type of heat)

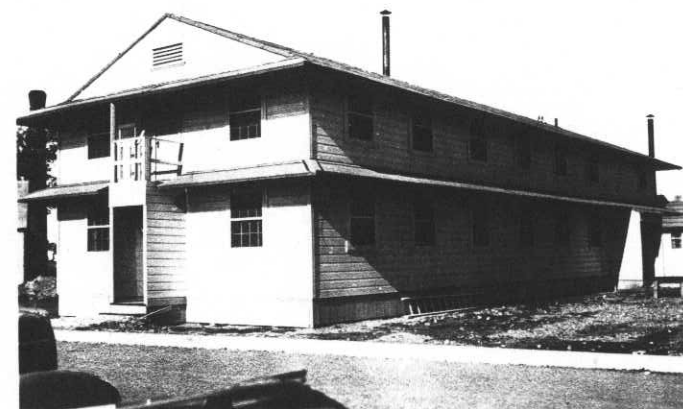
c Coal Water connections 2"
(Type of domestic hot water heater) Sewer connections 6"
Gas connections None

METERS INSTALLED
(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

ADDITIONS AND INSTALLATIONS

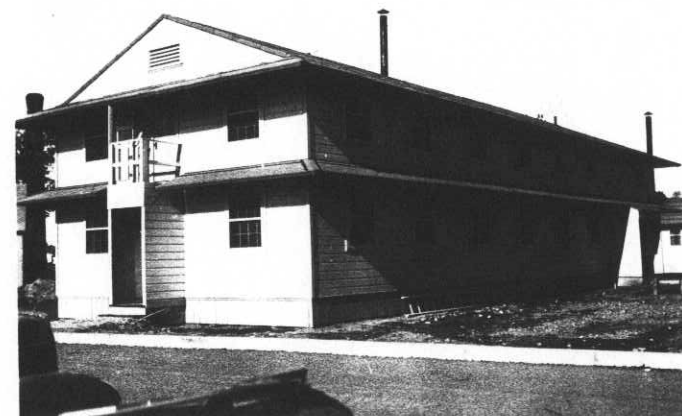
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

[illegible]

See reverse side of form.

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

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

[illegible]

See reverse side of form.

Place Fort Standish, Boston Harbor, Mass.
Designation of building Barracks Capacity 63 men
Total cost, \$ 9,924.67 Date completed October 15, 1941
Material: Walls Wood Foundation ** Concrete
Roof Wood and prepared roofing on Wood Floors * Wood
Total floor area above basement, square feet 4720 sq. ft.
Size: Main building 30'x23'-6" approx. Wings None Basement None
a. Individual heating plants 23' High 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.)

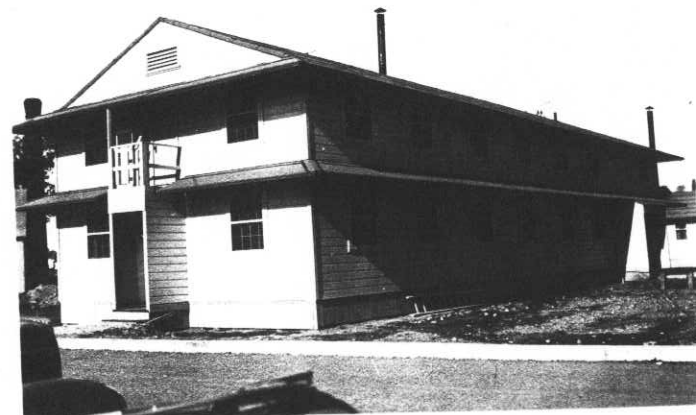
[illegible]

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. None

O.Q.M.G.: Plan No. 700-1165 Building No. T-19



O.Q.M.G.: Plan No. 700-1165 Building No. T-20

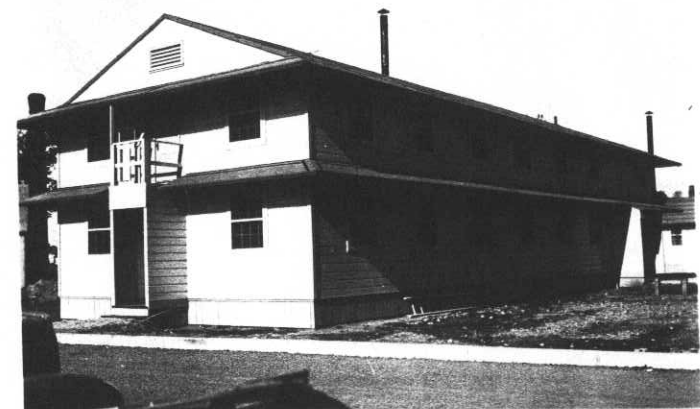
Place Fort Sumner, New Mexico Capacity 63 men
Designation of building Barracks
Total cost, \$9,924.67 Date completed October 15, 1941
Material: Walls Wood Foundation ** Concrete
Roof Wood and prepared roofing on Wood Floors * Wood
Total floor area above basement, square feet 4720 sq. ft.
Size: Main building 80'x29'-6" approx. Wings None Basement None
a Individual heating plants 23' high Height of first floor above
(How heated) ground 12"
b Forced Warm Air How lighted Electric
(Type of heat) Coal Water connections 2"
c Coal Sewer connections 6"
(Type of domestic hot water heater) Gas connections 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]

See reverse side of form.

O.Q.M.G.: Plan No. 700-1165 Building No. T-21

Place Fort Stanwix, New York
Designation of building Barracks Capacity 63 men

Designation of building _____ Date completed October 15, 1941
Total cost, \$ 9,984.67 **Concrete

Material: Walls Wood Foundation **Concrete

Material: Walls Concrete Foundation *Wood
Roof Wood and prepared roofing on Wood Floors at

Total floor area above basement, square feet 4720 sq. ft.

Size: Main building 80'x29'-6" approx. Wings None Basement None

Size: Main building 50' x 35' x 22' wings 25' x 35' x 22' Elevation
 a Individual heating plants 23' high Height of first floor above 12"

a Individual heating panels (How heated) ground Electronic

Forced Warm Air	How lighted	Electric
-----------------	-------------	----------

b (Type of heat) Water connections 2"

Coal _____

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

COOKING RANGES INSTALLED
(Give quantity and size)

REFRIGERATORS INSTALLED
(Give quantity and size)

METERS INSTALLED
(Give quantity and capacity)

Coal None

Gas None

Gas _____ None _____
Flame _____ None _____

Gas None

Electric _____ None _____
None _____

Electric None
Oil None

Electric None

Ice ----- None -----

Oil	None
Grease	None

Oil None

Steam ----- None
H. A. ----- None

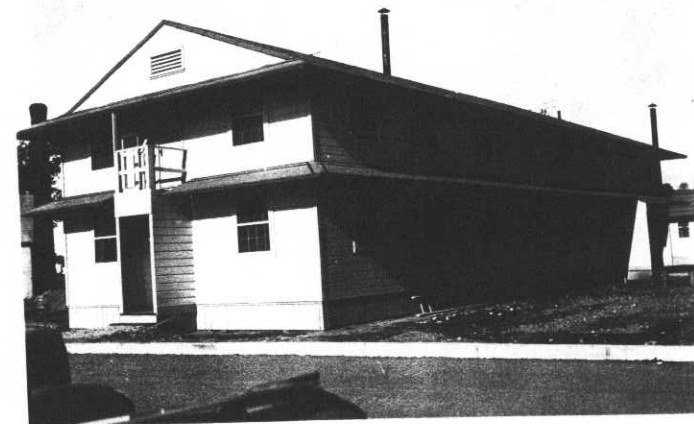
Steam None

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.

Place Fort Standish, Boston Harbor, Mass.
 Designation of building Barracks Capacity 63 men
 Total cost, \$ 9,924.67 Date completed October 15, 1941
 Material: Walls Wood Foundation **Concrete
 Roof Wood and prepared roofing on Wood Floors *Wood
 Total floor area above basement, square feet 4720 sq. ft.
 Size: Main building 90'x29'-6" approx. Wings None Basement None
 a Individual heating plants 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

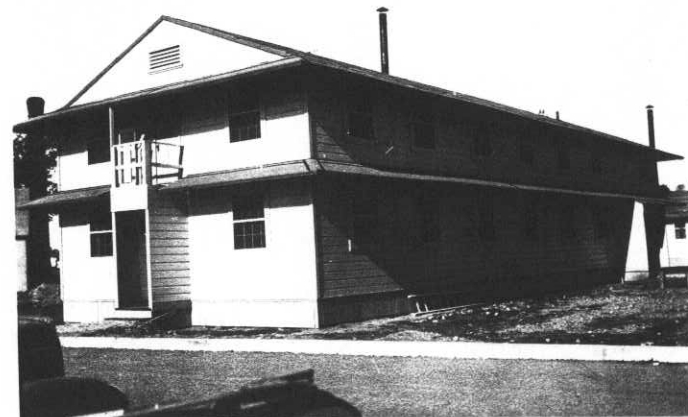
Approval of Secretary of War
as required by A. R. 30-1435
(Give date and File Number)

ADDITIONS AND INSTALLATIONS

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

Post Plan No. None

O.O.M.G.: Plan No. 700-1165 Building No. T-22

[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.

Post Plan No. None

O.Q.M.G.: Plan No. 800-1443 Building No. T-23

Place Fort Standish, Boston Harbor, Massachusetts
 Designation of building Infirmery Capacity 21
 Total cost, \$ 9,000.00 Date completed October 15, 1941
 Material: Walls Wood Foundation *Concrete
 Roof Prepared roofing and wood Floors **Wood and concrete
 Total floor area above basement, square feet 2250 sq. ft.
 Size: Main building 90'-2" x 25'-4" Wings None Basement None
 a Individual heating system Height of first floor above
 (How heated) ground 1'
 b Forced warm air How lighted Electric
 (Type of heat) Water connections 1 1/2"
 Sewer connections 4"
 c Coal Gas connections None
 (Type of domestic hot water heater)

COOKING RANGES INSTALLED
(Give quantity and size)

Coal _____ None _____
Gas _____ None _____
Electric _____ None _____
Oil _____ None _____
Steam _____ None _____

REFRIGERATORS INSTALLED

(Give quantity and size)

Gas	None
Electric	None
Ice	None

METERS INSTALLED

(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	None
Water	None

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

ADDITIONS AND INSTALLATIONS

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

[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.

Post Plan No. None

O.Q.M.G.: Plan No. 121 & 122 Building No. T-24

Place FORT STANDISH, Boston Harbor, Mass.
 Designation of building Pump House Capacity 1-Pump
 Total cost, \$ 4,267.49 Date completed October 15, 1941
 Material: Walls Concrete Foundation Concrete
 Roof Wood and prepared roofing on Wood Floors Concrete
 Total floor area above basement, square feet 225 sq. ft.
 Size: Main building 17'6" x 16'6" Wings None Basement None
 a None Height of first floor above ground 4' below grade
 (How heated)
 b None How lighted Electric
 (Type of heat) Water connections 1 1/2"
 c None Sewer connections Unknown
 (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.

Place Fort Standish, Mass.
 Designation of building N. C. S. O. Qrs. Bbl.; Capacity 2 N.C.S.O.
 Total cost, \$ 10,770.76; Date completed 12/30/06
 Material: Walls Brick; Foundation Stone
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 2684
 Dimensions of main building 26' x 39'; Wings Two-14'x29'ea.

EACH AND EVERY ROOM ARRANGED BY FLOORS.

Basement		PROVIDED WITH:	
2 Rooms 11'x16'11"		Heating <u>Stoves</u>	(<u> </u> sq. ft. rad.)
First Floor		Lighting <u>Min. Oil</u>	
2 Rooms 11'8 1/2"x13'10"	2 Clo. 6'x6'	Water connections <u>Yes</u>	
2 " 11'x18'4 1/2"	2 Halls 6'22"x12'10"	Sewer " <u>Yes</u>	
2 " 11'2"x12'6"	1 Porch 8'x39'	Water-closets, No. <u>2</u>	
2 Porches 6'x12'		Urinals, No. <u>0</u>	
Second Floor.		Wash sinks, No. <u>2</u>	
2 Rooms 11'8 1/2"x13'10"	2 Clo. 6'x6'2"	Washbasins, No. <u>2</u>	
2 " 11'x11'8 1/2"	2 " 2'x5'	Laundry tubs, No. <u>0</u>	
2 " 11'2"x12'6"	2 Halls 3'8"x25'	Shower baths, No. <u>0</u>	
2 Clo. 6'x8'		Bathtubs, No. <u>0</u>	
11-23,35 - Installation of Heaters & Heating System		Screens, No. <u>0</u>	
\$1767.94		Storm sash, No. <u>0</u>	
		" doors, No. <u>0</u>	
		Window shades, No. <u> </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.
 To March 1, 1908 Installed Storm Sash all windows, cost, \$151.50
 Storm Vestibules, cost, \$100.00.
 Screens all doors and windows, cost, \$111.00, Total \$362.50

November 23, 1942 - Quarters No. 3 damaged by fire; estimated damage \$1500.00

O. Q. M. G.: Plan No. 85 Building No. 3 & 4



HEAVY FURNITURE INSTALLED.		REPAIRS.	
March 1, 1910. No. 3		Expended to 3-1-09. \$189.00	
Bedsteads, iron		Year ending 3-1-10.	\$
Bookcases		" " 3-1-11.	
Chairs, dining, arm		" " 3-1-12.	2.90
" " side		" " 3-1-13.	47.40
" library, arm		" " 3-1-14.	100.00
" " side		" " 3-1-15.	129.00
Chests of drawers		" " 3-1-16.	166.60
Curtain poles		" " 3-1-17.	36.35
Desks		" " 3-1-18.	
Divans		" " 3-1-19.	
Hatracks		" " 3-1-20.	
Refrigerators	1	" " 3-1-21.	231.00
Sideboards		" " 3-1-22.	
Tables, dining		" " 3-1-23.	
" kitchen		" " 3-1-24.	
" parlor		" " 3-1-25.	
Wall lockers		" " 3-1-26.	
		Total	\$

Building No. 5 O. Q. M. G.: Plan No. 128-B

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- <u>1.55</u>
" " side	" " 3-1-13- <u>16.85</u>
" library, arm	" " 3-1-14- <u>10.00</u>
" " side	" " 3-1-15- <u>65.25</u>
Chests of drawers	" " 3-1-16- <u>90.00</u>
Curtain poles	" " 3-1-17- <u>96.35</u>
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 \$

Place Fort Standish, Mass.
 Designation of building Ordinance Storehouse; Capacity 48,000 cu.ft.
 Total cost, \$ 8,680.00; Date completed 10/3/07
 Material: Walls Brick; Foundation Stone
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 4800
 Dimensions of main building 80'x20'; Wings

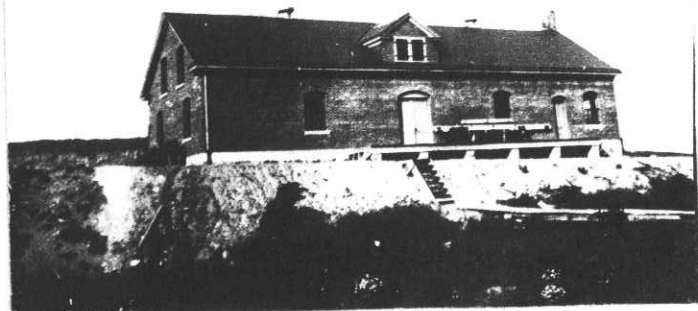
PROVIDED WITH: EACH AND EVERY ROOM ARRANGED BY FLOORS.

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

First Floor.
Ordinance Storehouse 60' x 30'
Office 14'8"x17'10"
Signal Property Room 17'10"x14'9"
Platform 6'5"x45'
Attic.
Storehouse 80'x30'

ADDITIONS AND INSTALLATIONS.

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



Place Fort Standish, Mass.
 Designation of building N. C. O. Qrs. Single; Capacity 1 N. C. O.
 Total cost, \$ 5,309.00; Date completed 5/7/09
 Material: Walls Brick; Foundation Stone
 Roof Slate; Floors Wood
 Total floor area above basement, square feet 532
 Dimensions of main building 19'x28'; Wings

EACH AND EVERY ROOM ARRANGED BY FLOORS.

First Floor.
1 Room 12'6"x14'6" 1 Room 4'6"x8'6"
1 " 12'6"x13'6" 1 " 3'22"x6'6"
Hall 6'6"x19'1" 1 Porch 8'x19'6"
1 Porch 6'3"x19'6"
Second Floor.
1 Room 12'6"x14'6"
1 " 12'6"x13'6"
1 " 5'4"x6'6"
1 " 6'6"x8'2"
Hall 6'6"x14'6"
11/25/39-Installation of Heater & Heating
System \$779.72

PROVIDED WITH:

Heating Hot Air
 (-----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. -----
 Shower baths, No. -----
 Bathtubs, No. 1
 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.

March 1, 1910. Installed 1 new storm shed. Cost \$41.50.

Q. M. G.: Plan No. 87-K Building No. 6



HEAVY FURNITURE INSTALLED.

March 1, 1910

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. \$-----
 " " 3-1-11. -----
 " " 3-1-12. -----
 " " 3-1-13. 35.50
 " " 3-1-14. 54.00
 " " 3-1-15. 66.75
 " " 3-1-16. 112.00
 " " 3-1-17. 102.80
 " " 3-1-18. -----
 " " 3-1-19. -----
 " " 3-1-20. -----
 " " 3-1-21. -----
 " " 3-1-22. -----
 " " 3-1-23. -----
 " " 3-1-24. -----
 " " 3-1-25. -----
 " " 3-1-26. -----
 Total \$-----

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

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- 127.46
Desks	" " 3-1-18- "
Divans	" " 3-1-19- "
Hatracks	" " 3-1-20- "
Refrigerators	" " 6-30-21 79.00
Sideboards	" " 3-1-22- "
Tables, dining	" " 3-1-23- "
" kitchen	" " 3-1-24- "
" parlor	" " 3-1-25- "
Wall lockers	" " 3-1-26- "
Total	\$

Place Fort Standish, Mass.

Designation of building Wharf; Capacity _____

Total cost, \$ Unknown; Date completed Unknown

Material: Walls _____; Foundation Oak Piles

Roof _____; Floors Hard Pine

Total floor area above basement, square feet _____

Dimensions of ~~main building~~ Wharf Approach 71'x18'; Wings Head 70'x53'

PROVIDED WITH:

EACH AND EVERY ROOM ARRANGED BY FLOORS.

Heating _____

(_____ sq. ft. rad.)-

Lighting _____

Water connections _____

Sewer " _____

Water-closets, No. _____

Urinals, No. _____

Wash sinks, No. _____

Washbasins, No. _____

Laundry tubs, No. _____

Shower baths, No. _____

Bathtubs, No. _____

Screens, No. _____

Storm sash, No. _____

" doors, No. _____

Window shades, No. _____

ADDITIONS AND INSTALLATIONS.

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

Replaced 8 face piles and 5 corner piles on southeast corner and installed 4 groups of spring piles of 4 piles each in front of dock, under Contract No. W136 qm-13. Work completed June 16, 1928. Total cost \$1786.85. (See letter dated June 21, 1928 - File 825.1 Fort Standish.)

Nov. 1, 1940. Rehabilitation of Wharf. C. R. Cost \$18,825.89



Post Plan No. _____

O. Q. M. G.: Plan No. None Building No. 40

Place Fort Standish, Mass. N.C.O. Quarters 1 Family, 100
Designation of building (Caretakers Quarters and Office) Capacity 14005-60-
Total cost, \$ Unknown Date completed Before 1903 cu.ft. ---
Material: Walls Wood shingles Foundation Wood
Roof Asphalt shingles Floors "
Total floor area above basement, square feet 1860.70
Size: Main building 44'8" x 57'9" Wings 2 Basement None
a Stoves Height of first floor above ground -----
(How heated)
b Stoves How lighted Kerosene Lamps.
(Type of heat) Water connections Yes
c None Sewer connections "
(Type of domestic hot water heater) Gas connections None

COOKING RANGES INSTALLED

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

METERS INSTALLED

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



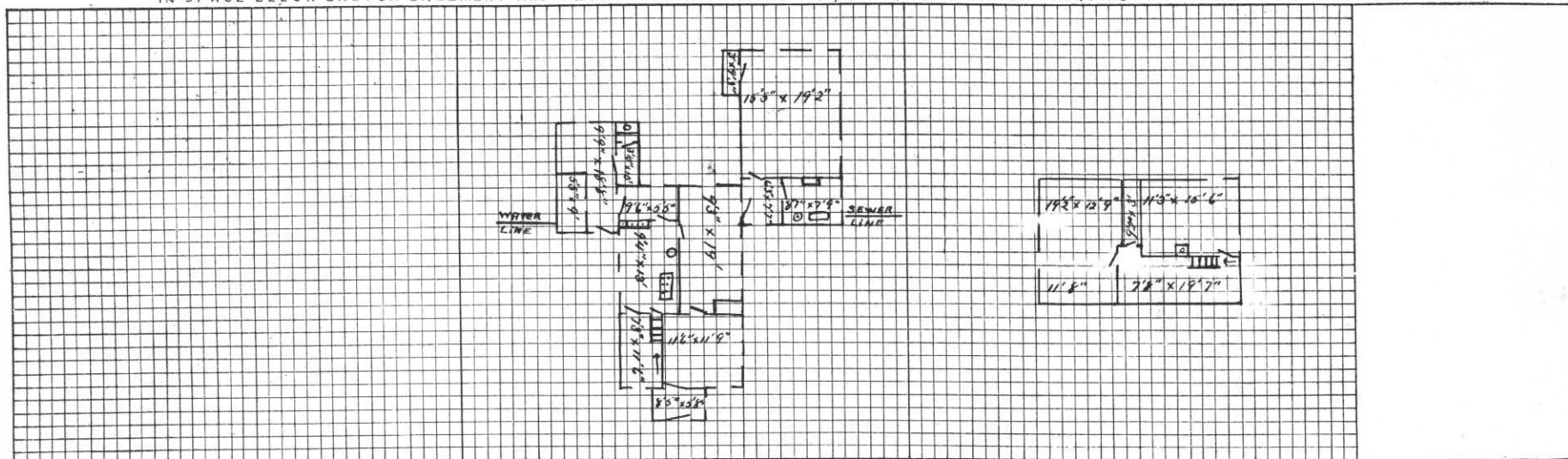
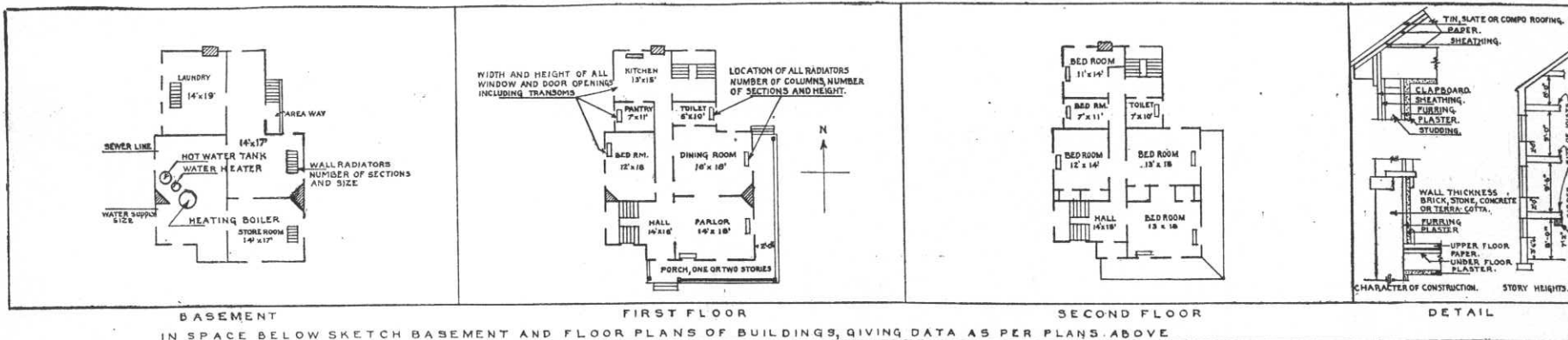
ADDITIONS AND INSTALLATIONS

(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

Scale 2 foot to the square.

Transferred from Engineer Corps to Quartermaster Corps January 1, 1930.

Designated as N.C.O. Quarters - Letter April 19, 1939.

INSTRUCTIONS

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

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

Post Plan No.

O. O. M. G.: Plan No. None Building No. 39

Place Fort Standish, Mass.
Designation of building Storehouse Capacity 3969 cu. ft.

Total cost, \$ Unknown Date completed Unknown

Material: Walls Brick Foundation Concrete

Floors Concrete

Total floor area above basement, square feet 441

Size: Main building 21' x 21' Wings None Basement None

a None (How heated) Height of first floor above ground 6"

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

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

COOKING RANGES INSTALLED

Coal, No. None-----

Gas, No. None

Electric, No. None

Oil, No. None

Steam, No. None

METERS INSTALLED

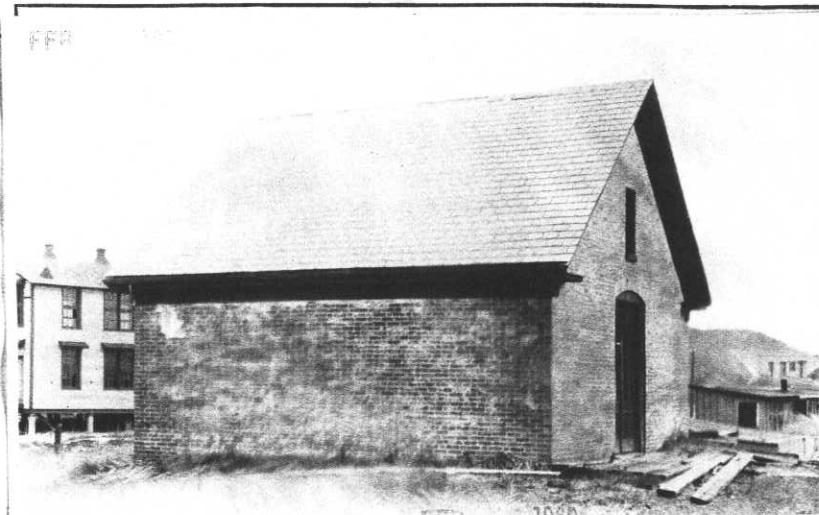
Gas, No. None

Electric, No. None

Oil, No. None

Steam, No. None

Water, No. -----



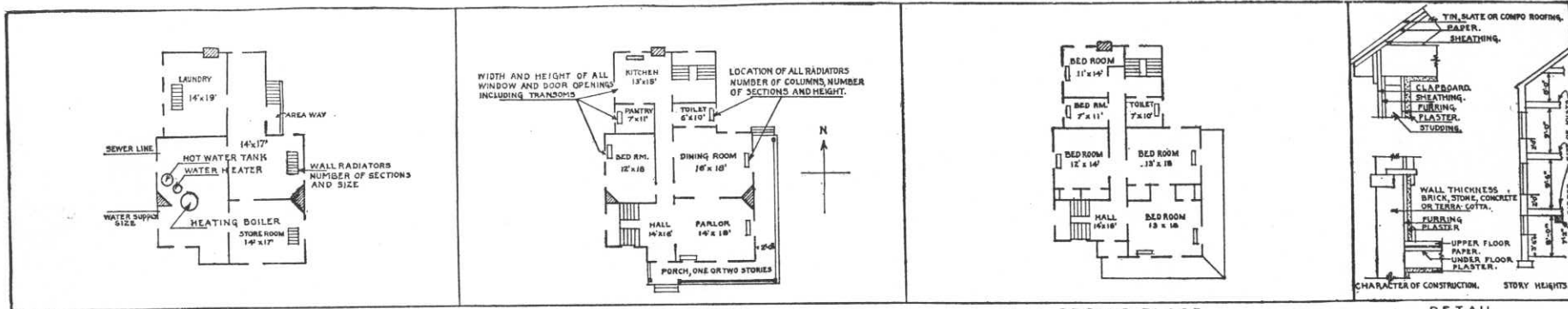
ADDITIONS AND INSTAL.....

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

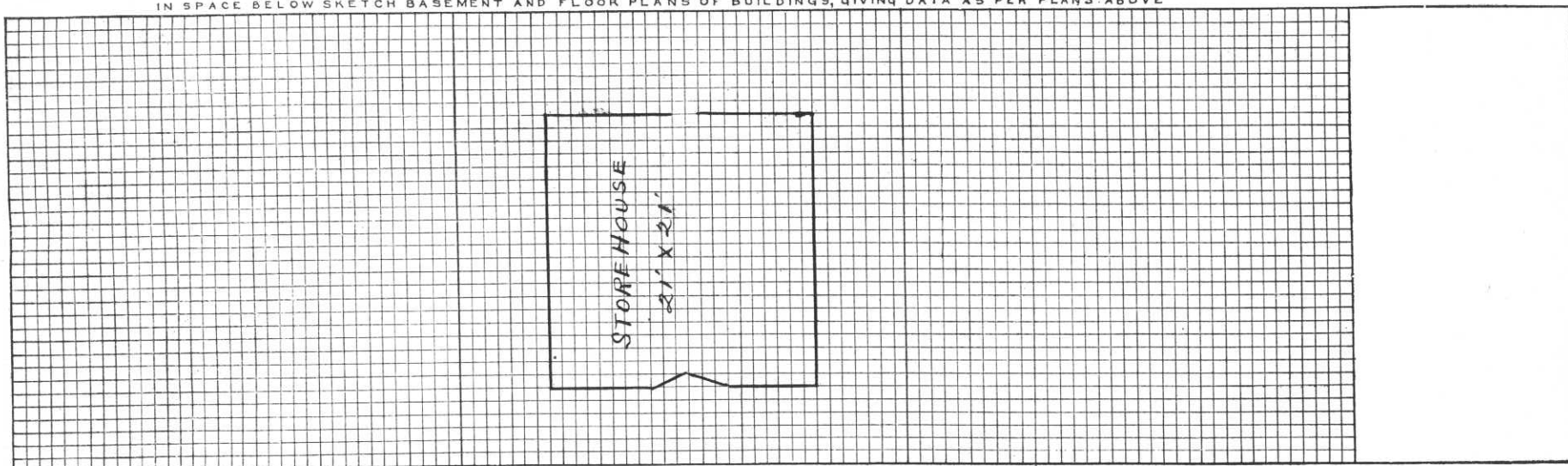
[illegible]

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

Scale 1' to square

Relinquished by the Lighthouse Service

INSTRUCTIONS

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

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

Post Plan No. -----

O. Q. M. G.: Plan No. None Building No. 45

Place Fort Standish, Mass.

Designation of building Wharf Capacity -----

Total cost, \$ Unknown Date completed 1899

Material: Walls ----- Foundation Spruce Piles

Roof ----- Floors Spruce Deck

Total floor area above basement, square feet 7245.4

Size: Main building 315' x 19'9" Wings None Basement None

a ----- x 50'8" Height of first floor above ground -----

(How heated)

b ----- How lighted Not lighted

(Type of heat)

c ----- Water connections None

(Type of domestic hot water heater)

Sewer connections "

Gas connections "

COOKING RANGES INSTALLED

Coal, No. -----

Gas, No. -----

Electric, No. -----

Oil, No. -----

Steam, No. -----

METERS INSTALLED

Gas, No. -----

Electric, No. -----

Oil, No. -----

Steam, No. -----

Water, No. -----



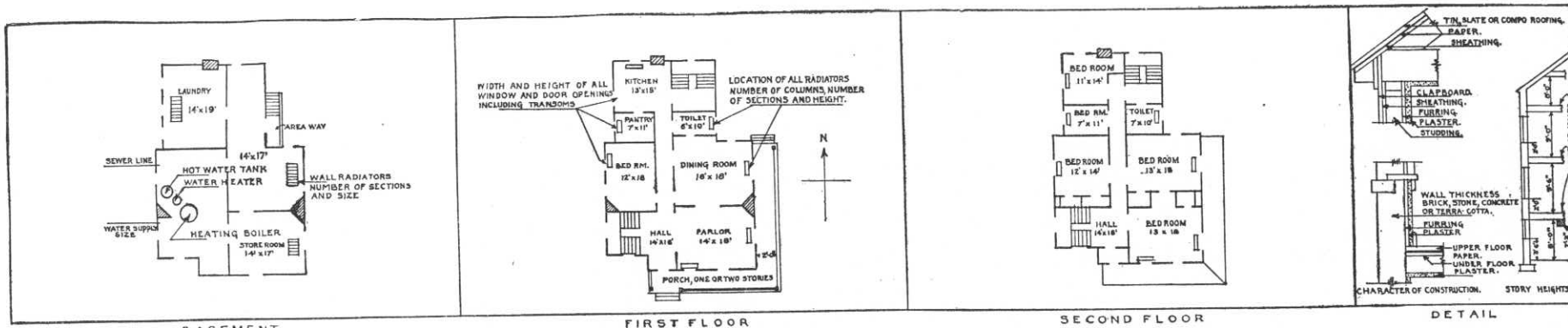
ADDITIONS AND INSTALLATIONS

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

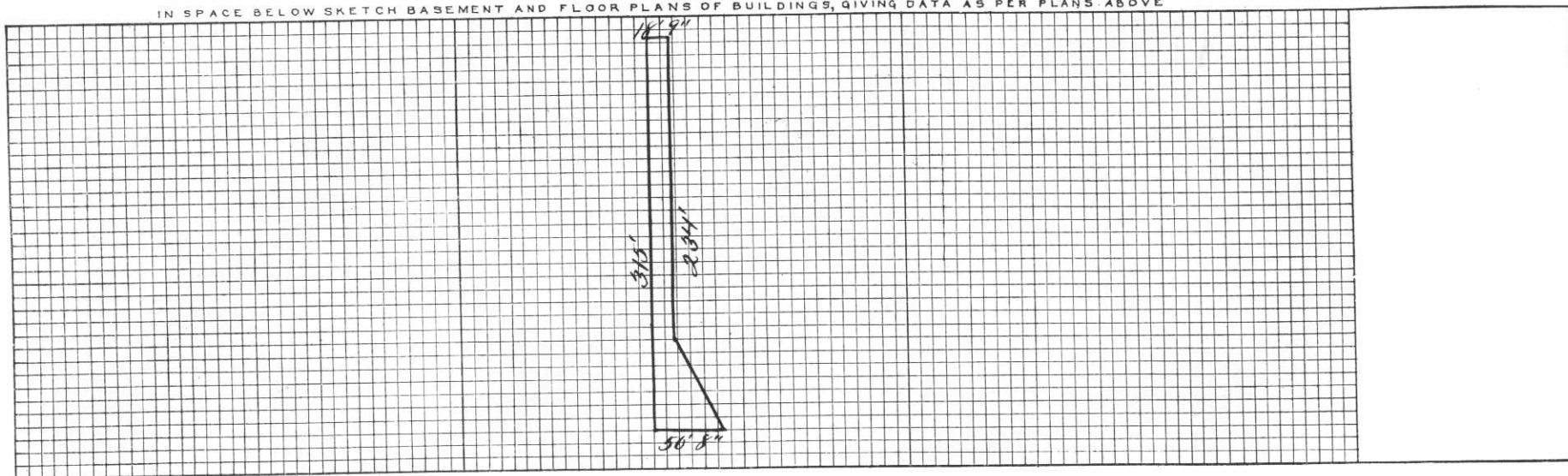
[illegible]

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

Scale 10 foot to the square.

No drop.

Transferred from Engineer Corps to Quartermaster Corps January 1, 1930. Reported transferred through misunderstanding.

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. 48

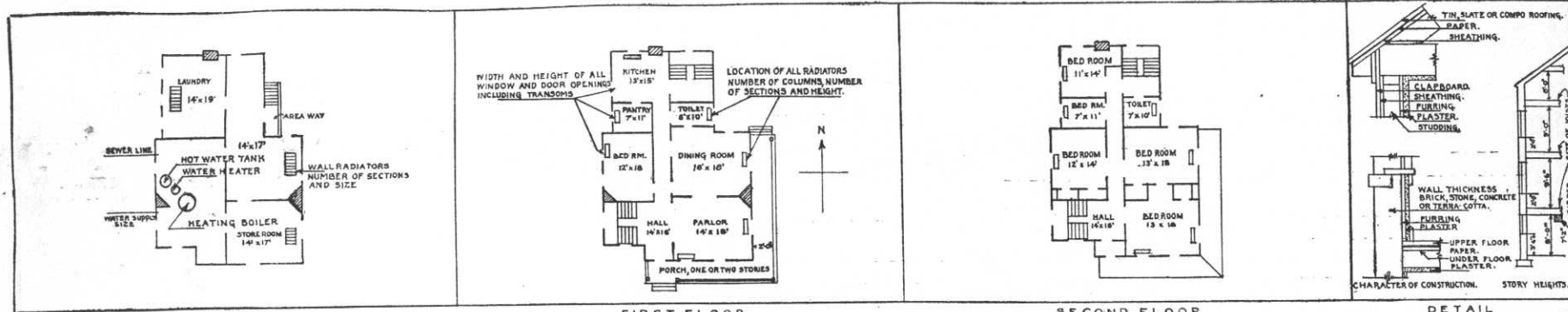
A black and white photograph of a concrete bunker wall. The wall is topped with a crenelated parapet. In the foreground, there is a rough, uneven ground with some sparse vegetation. In the background, a small building with a chimney is visible. The sky is overcast. The text "WAR" and "1938" are visible on the wall.

ADDITIONS AND INSTALLATIONS

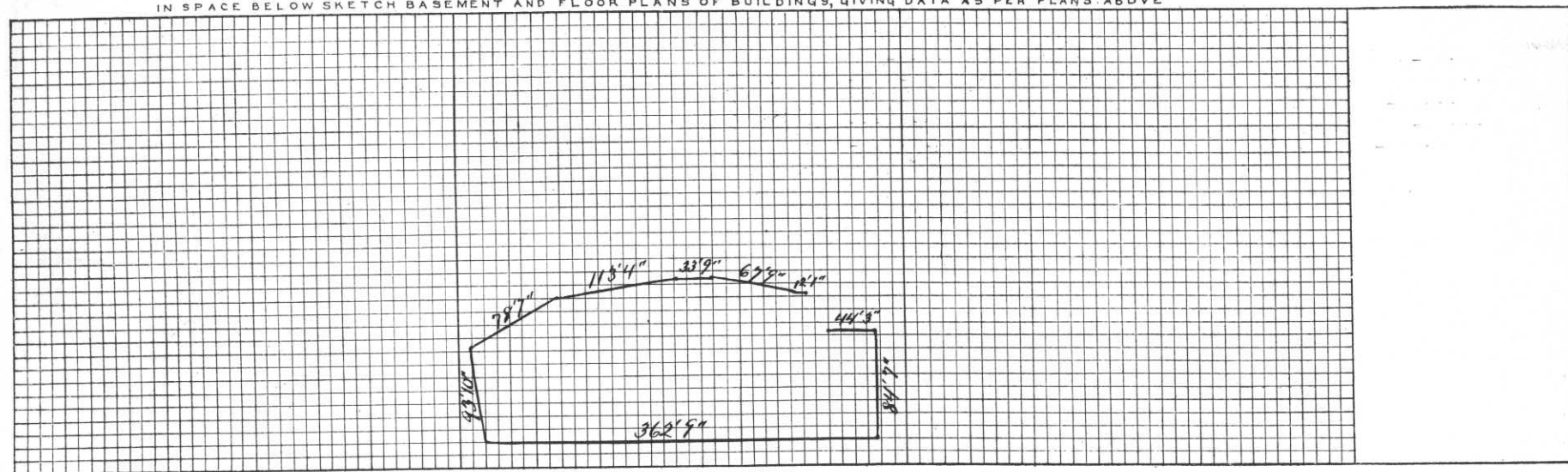
(Below enter chronologically all modifications, additions, introductions of water, sewer, lights, heating, etc.)

[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



REMARKS

Scale 12 foot to the square.

Concrete Fence, Posts 12" x 12" x 7', 4" slab between Posts. Height of slabs vary, average height about 6' foot.

Transferred from Engineer Corps to Quartermaster Corps January 1, 1930.

INSTRUCTIONS

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

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. 800-66 Building No. T-1

Place Fort Standish, Boston, Mass.
Designation of building Single Storehouse & Co. Adm. (Adj. A-5) Capacity 28,400 G. Ft.
Total cost, \$ 11686.25 Date completed Oct. 15, 1941
Material: Walls Wood Foundation *Concrete
Roof Prepared roofing on wood Floors **Wood & concrete
Total floor area above basement, square feet 2100
Size: Main building 84'-2" x 25'-4" Wings None Basement None
a Common stores and approx. 14' high. Height of first floor above ground 1'
b Forced Warm Air (Type of heat) How lighted Electric
c None (Type of domestic hot water heater) Water connections 1 1/2"
Sewer connections 4"
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.

Post Plan No. None

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

Place Fort Standish, Massachusetts

Designation of building Singla storehouse & Co. Administration Capacity 7-Decks 13,800 G. Ft.

Total cost, \$ 4713.00 Date completed October 15, 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)

c None Water connections 1 1/2"
(Type of domestic hot water heater) Sewer connections 4"
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 "

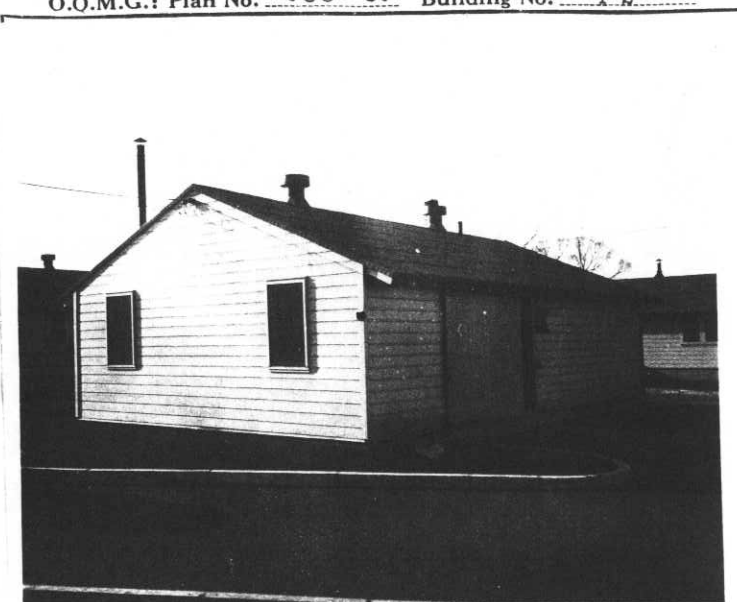
METERS INSTALLED
(Give quantity and capacity)

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.

Post Plan No. None

O.O.M.G.: Plan No. 700-310 Building No. T-3

Place Fort Standish, Boston Harbor, Massachusetts
Designation of building Recreation Building Capacity 364
Total cost, \$ 20,693.66 Date completed October 15, 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. htg. system Height of first floor above ground 12"
(How heated)
b Forced warm air How lighted Electric
(Type of heat)
Water connections 3/4"
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 _____

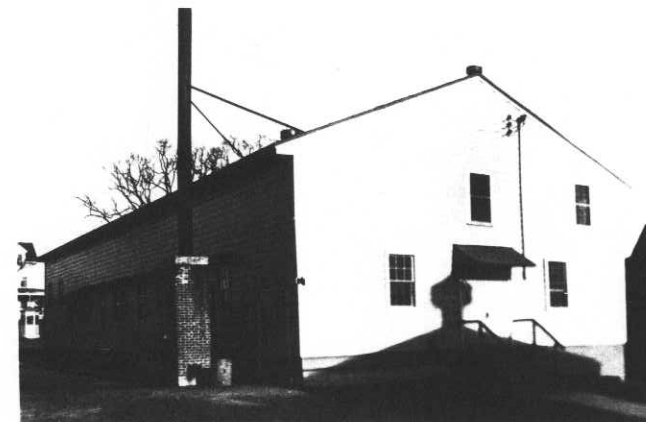
METERS INSTALLED
(Give quantity and capacity)

Gas	None
Electric	None
Oil	None
Steam	
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. 800-561 Building No. T-4

Place Fort Standish, Boston Harbor, Mass.

Designation of building Post Exchange E-2 Capacity 18,240 Cu. Ft.

Total cost, \$ 17,066.03 Date completed October 15, 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 2280 sq. ft.

Size: Main building 63' x 37' Wings None Basement None

a Individual heating system Height of first floor above 8+

ground _____ 1 ft.

b	Steam	How lighted	Electric
---	-------	-------------	----------

Water connections 1 1/2"

c. Coal _____
Sewer connections _____ 6" _____
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

Coal	None	Gas	None	Gas	None
Gas	None	Electric	None	Electric	None

Gas	None	Electric	None	Electric	None
Electric	None	Ice	None	Oil	None

Electric	None	Ice	None	Oil	None
Oil	None			Steam	None

Oil	None	Steam	None
Steam	None	Water	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. 800-364 Building No. T-5

Place Fort Stanish, Boston, Harbor, Massachusetts
Designation of building Storehouse Capacity 21,600 cu ft
Total cost, \$ 10,085.86 Date completed October 15, 1941
Material: Walls Wood Foundation Concrete
Roof Wood & Prepared Roofing on Wood Floors Concrete
Total floor area above basement, square feet 2700 sq. ft.
Size: Main building 108'-2" x 251' x 4" Wings None Basement None
a None Height of first floor above ground 1'
(How heated)
b None How lighted Electric
(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.

Post Plan No. None

O.Q.M.G.: Plan No. 800-663 Building No. T-6

Place Fort Standish, Boston Harbor, Mass.
Designation of building Storehouse Capacity 10,800 Cu. Yd.
Total cost, \$ 5639.31 Date completed October 15, 1941
Material: Walls Wood Foundation Concrete
Roof Wood and Prepared Roofing on Wood Floors Concrete
Total floor area above basement, square feet 1350 sq. ft.
Size: Main building 54'-2" x 25' x 4" Wings None Basement None
a None Height of first floor above ground 1'
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	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. 800-663 Building No. T-7

Place Fort Standish, Boston Harbor, Mass.
Designation of building Storehouse Capacity 10,800 Cu. Ft.
Total cost, \$ 5639.31 Date completed October 15, 1941
Material: Walls Wood Foundation Concrete
Roof Wood & Prepared Roofing on Wood Floors Concrete
Total floor area above basement, square feet 1350 sq. ft.
Size: Main building 54'-2" x 25'-4" Wings None Basement None
a None Height of first floor above ground 1'
(How heated)
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	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.