

RESTRICTED

(1) The Tucson Gas, Electric Light and Power Company records show a historical peak demand of 2,428 kw. and a maximum consumption of 1,026,000 kwh., both occurring during January, 1944. The rate currently charged for electric power is 1.12c per kwh., with a minimum charge per year for 3,000,000 kwh.

(2) The stand-by plant at Fort Huachuca has the following operating record:

5,384,000 kwh. generated during 1942 at average fuel cost of 0.67c per kwh.

5,786,000 kwh. generated during 8 months in 1943 at average fuel cost of 0.43c per kwh.

1,471,000 kwh. generated from 1 January 1944 to 1 October 1945 at average fuel cost of 0.60c.

27. Fuel. Fuels used at Fort Huachuca are natural gas, fuel, and Diesel oil, coal, wood, gasoline, and kerosene. (See general utilities - natural gas and general site plan and building use map.)

a. NATURAL GAS is the primary fuel used in the post and cantonment areas and is supplied by El Paso Natural Gas Company from its sub-station at Benson, approximately 28 miles north of the reservation. The post area is supplied by a 4-inch line which connects to a metering station in the north central portion of area 3. The cantonment area is supplied by a 6-inch line which connects to a metering station in area 15 near "H" Avenue and 14th Street. Average pressure in the supply lines is approximately 400 pounds per square inch which is reduced to approximately 20 pounds per square inch at the points of entry to the distribution systems. Natural gas is used for the following purposes:

- (1) Space heating in all military and civilian quarters (except Indian scout quarters), and administration buildings, mess halls, shops, post exchanges, and warehouse offices.
- (2) Cooking in military and civilian family dwellings, mess halls, civilian cafeteria, and post cafe.
- (3) Generating steam for the hospital (four (4) 217-hp. boilers and one (1) about 250-hp.) and for the laundry (two (2) 217-hp. and two (2) 200-hp. boilers).
- (4) Operating three (3) 1,000-hp. engines in the electric power plant.

Gas distribution lines in the post and cantonment areas total approximately 256,000 feet as follows:

8-inch steel pipe (light weight, painted)	2,000 feet
6- " " " " " "	10,570 "
4- " " " " " "	30,360 "
3- " " " " " "	250 "
2- " " " " " "	63,310 "
4- " " " " " wrapped	9,450 "
3- " " " " " "	2,680 "
2- " " " " " "	27,100 "
1- " " " " " "	3,400 "
4- "standard steel pipe (standard weight, painted)	11,000 "
2- " " " " " " "	800 "
1-3/4- " " " " " " "	2,000 "
1-1/2- " " " " " " "	9,800 "
1-1/4- " " " " " " "	78,720 "
1- " " " " " " "	3,650 "

All pipes are in good condition. Maximum consumption of natural gas has been 160,774,000 cubic feet during January 1944. The base rate currently charged for natural gas is \$0.16 per 1,000 cubic feet.

b. **FUEL AND DIESEL OILS:** Fuel oil is used as an emergency fuel for all boilers and for space heating in one (1) theater and in cold storage buildings. Diesel oil is used for operating the Diesel engine at the stand-by electric power plant. Storage facilities for fuel and Diesel oils are as follows:

Fuel oil: Hospital - one 50,000-gallon concrete reservoir
" 10,000- " steel tank .

Laundry - two 12,000- " concrete tanks
one 2,000- " steel tank

Diesel oil: Power plant - one 10,000 gal. steel tank
(Can also draw oil from Laundry Tanks)

Maximum consumption of fuel oil has been 1,910 gallons during January 1945, and of Diesel oil, 3,715 gallons during August 1944.

c. **ELECTRICITY** is used for heating in gasoline stations, bathrooms, and other small areas, and for cooking at two (2) locations as follows:

Main gasoline station	two	1,000-watt heaters
Other gasoline stations (4)	four	500- " "
Lakeside Club	six	750- " "
Officers' Quarters (bathrooms)	ten	750- " "
Hanna Hall	one	2,750- " range
Dairy farm	one	2,750- " "

d. **COAL AND WOOD** are used in small quantities for space heating and cooking in the eight (8) Indian scout quarters. The area under rail-road trestle has a storage capacity for approximately 1,300 tons of coal.

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e. GASOLINE AND KEROSENE are used for motor vehicle and miscellaneous service operations. Maximum historical consumptions have been 160,000 gallons of gasoline during August 1944 and 500 gallons of kerosene during January 1945.

28. Tabulation.

ITEM	UNIT OR CAPACITY	TOTAL FACILITIES REQUIRED	EXISTING FACILITIES	REMARKS
5.01	Water Storage			
	Reservoir	Gal.	3,000,000	Concrete
	Reservoir #2	Gal.	250,000	Concrete
	Reservoir #1	Gal.	200,000	Masonry
	Elevated Tanks (2)	Gal.	500,000	Steel
	Tank, for laundry	Gal.	10,000	Wood
5.02	Water Distribution (incl. fire protection)			
	Supply Lines	Ft.	174,398	8" to 16"
	Distribution Lines (exclud. bldg. service lines)	Ft.	69,090	4" & 6"
5.03	Water Treatment			
	Spring Water		(Excess iron) (removed &) At (chlorinated) Reservoir #1	
	Well Water		(chlorinated) At well	
5.04	Sewage Treatment Plant			
	No. 1			Discharge in open ditch on Artillery Range
	No. 2			
5.05	Electrical System			
	Primary Power Supply			Supplied by Tucson Gas Elec. Light & Power Co.
	Stand-by Power Plant			Located at Fort
5.06	Type of heating-fuel			
	Heating		Space Heaters -	In general Area
			Steam Radiators -	In Hospital
	Fuel		Natural Gas	Majority of Heating
			Fuel Oil	Some heating & emergency

VIII. GENERAL SIGNAL COMMUNICATIONS MAPS

29. Communications. There are five (5) telephone lines to Bisbee served by the Mountain States Telephone Company. (Request has been made for reduction to four (4) lines.) Teletype service and radio station equipment has been removed but antenna is still in place. During peak load telephone switchboard has handled over 23,000 calls in 24 hours.

TABULATION OF COMMUNICATIONS FACILITIES

ITEM	UNIT OR CAPACITY	TOTAL FACILITIES REQUIRED	EXISTING FACILITIES	REMARKS
12.01 Telephone Exchange, No. of Lines	Ea.		5	Requested re- duction to four lines.
12.03 Automatic equip. type	-		All Automatic	
12.04 Message Center	Ea.		1	In Headquarters Building
12.05 Radio receiving Station, type equip.	-		None	Removed
12.06 Radio Transmitter Station, type, equip. and antenna	-		None	Removed but antenna re- mains

IX. GENERAL RECREATION MAP

30. Recreation. (See general recreation map.) Recreational facilities at Fort Huachuca include the following:

Officer clubs and service clubs for both white and colored personnel.

Athletic facilities include:

Football field - capacity 10,000 persons, and the seats are non-portable construction.

Main baseball field, Foster Field - 10,000 spectators including a grandstand with 1,000-seat capacity.

Brock Baseball Field - 2,050 seating capacity.

25 practice baseball fields.

6 practice football fields.

100 basketball or volleyball courts which have been temporarily established in troop cleared open areas but are not of a permanent type.

3 swimming pools.

11 tennis courts of permanent type with well paved surfaces.

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6102 ASU
HEADQUARTERS CARETAKING DETACHMENT
FORT HUACHEUCA, ARI ZONA.

WLR/JRW/wjl

AMUHA 331

5 November 1946.

SUBJECT: Items for Post-War Planning.

TO: District Engr. US Army Box 5180, Metro Station,
Los Angeles, Calif.
ATTN: Post War Planning Board,

1. The following list covers items suggested for consideration as part of post-war planning for this Post.

- a. Move electrical sub-station near the Fry Gate to the Power House.
- b. Standardize main line voltages at 13.2 K. V.
- c. Acquire power company transmission line from a point approximately 0.7 mile north of the power house to the cantonment area, approximately $4\frac{1}{2}$ miles.
- d. Change 1500 KVA bank of transformers near power house to 2500 KVA.
- e. Rehabilitate buildings to peacetime standards.
- f. Convert part of barracks on old post into apartments for officers and/or N.C.O.
- g. Buildings now obsolete or beyond economical repair and maintenance to be surveyed and gradually replaced by new structures as needed.
- h. Fire stop walls and doors to be built in hospital walkways, about 15 needed.
- i. Change impellers in booster pumps at wells to improve pumping conditions. (3 pumps)
- j. Remove one storm water connection to sanitary sewer and replace wood and some concrete manhole covers with cast-iron.
- k. Improve water distribution system on old post.
- l. Complete seeding of reservation where necessary for soil erosion control.

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Annex "A" Page 1

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m. Improvement of drainage. (A plan for this was prepared for District Engineer Office.) 2

n. Repair and improve post roads. Those roads into watershed areas for protection of water supply and fire prevention are especially in need of rebuilding. 2

o. Construct highway along reservation boundary from West Gate to North Gate, about 10 miles, to eliminate public use of reservation roads.

p. Convert gas fired electric generating engines to oil fired. Will increase engine output about 250/o. Also install additional cooling capacity.

q. If incinerators are to be used, reline incinerator in building No. 203.

r. Install automatic sprinkler system in wards and technical buildings of hospital unit #2. (Plans for this were prepared by District Engineer).

s. Improve ventilation of cleaner room in dry cleaning plant.

t. Improve shops and storage for Engineer's heavy and special equipment pool.

u. Improve telephone exchange building.

v. Improve emergency landing field. Present field has earth runways and no equipment, and lengthen field.


W. L. ROBERTS
Colonel, Infantry
Commanding

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O.K.

LIST OF BUILDINGS AND STRUCTURES
FORT HUACHUCA
FORT HUACHUCA, ARIZONA

Bldg. No.	Type or Plan No.*	Description	Size (ft.)	Capacity
<u>AREA 1</u>				
1001		Fire Station, 1-story, masonry	36x 41	1,517 sq.ft. (1 engine)
T-1002		Information Booth, frame	8x 17	
1003		Post Cafe	52x 82	
1004		Post Exchange, L-shape, 1-story, adobe, frame, w/basement	**64x169	5,249 sq.ft.
1005		Guardhouse, L-shape, 1-story, adobe, frame, w/basement	**107x105	38 men
1006		Shoe Shop, 1-story, adobe, frame	23x 40	
1007		Post Office, 1-story, adobe, frame	26x 59	1,534 sq.ft.
1008		Bakery, T-shape, 1-story, adobe, frame	**56x 67	2,000 rations
1009		Barracks & Mess, E.M., L-shape, 3-story, frame	**63x240	65 men
1010	(135-A)	E.M. Lavatory, 1-story, frame	36x 52	8 seats
1011	(378)	" " 1- " "	20x 42	1-company
1012		Barracks & Mess, E.M., L-shape, 3-story, frame	**63x240	65 men
1013	(134-A)	E.M. Lavatory, cross, 1-story, frame	30x 50	1-company
1014		Barracks & Mess, E.M., L-shape, 3-story, frame (now used for civilian men)	**63x240	65 men
1015		Barracks & Mess, E.M., U-shape, 2-story, frame (now used for civilian men)	30x240 2-33x 46	130 men
1016	(3-1277)	E.M. Lavatory, cross, 1-story, frame, (now used for civilian men)	**46x 60	2-company
1017		Bowling Alley, irreg. 1-story, frame	**52x103	
1018		School, conc., 2-story, (colored children)	50x134	
1019		Library, T-shape, 1-story, adobe	**50x 91	5,120 sq.ft.
1020		E.M. Tennis Court, concrete	95x106	2 courts
1021		Coal Bin, concrete	5x8x4	
1022		Officers Barber Shop, frame (Post beauty parlor, white)	48x 70	3,142 sq.ft.
1023		Swimming Pool, concrete (for E.M.)	75x150	
1024		E.M. Bathhouse, frame	20x100	
1025		N.C.C. Club, U-shape, 1-story, (not used), frame	**40x156	
1026#				
1027		Officers Qtrs., 2-story, adobe, frame, w/basement	38x 39	1-family

Number not used.

* Parenthetical entries are plan numbers - no standard type. **Extreme dimensions.

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Bldg. No.	Type or Plan No.*	Description	Size (ft.)	Capacity
1028		N.C.O. Qtrs., 1-story, frame, 3-bdrm.	20x 45	1-family
1029		" " 1- " " 2- "	22x 32	1- "
1030		Garage, masonry	24x 53	4-car
1031		N.C.O. Qtrs., 1-story, frame, 3-bdrm.	22x 32	1-family
1032		" " 1- " " 3- "	20x 45	1- "
1033		" " 1- " " 3- "	20x 32	1- "
1034		Garage, frame and corrugated iron	20x 24	2-car
1035		N.C.O. Qtrs., 1-story, frame, 3-bdrm.	20x 32	1-family
1036		" " 1- " " 2- "	18x 25	1- "
1037		" " 1- " " 3- "	22x 32	1- "
1038		" " 1- " " 3- "	24x 41	1- "
1039		Garage, masonry	24x 24	2-car
1040		N.C.O. Qtrs., 1-story, frame, 3-bdrm.	24x 41	1-family
1041		Garage, frame and corrugated iron	12x 20	1-car
1042		N.C.O. Qtrs., 1-story, frame, 3-bdrm.	24x 41	1-family
1043		" " 1- " " 3- "	22x 32	1- "
1044		Garage, frame and corrugated iron	12x 20	1-car
1045		N.C.O. Qtrs., 1-story, frame, 3-bdrm.	22x 32	1-family
1046		Garage, masonry	24x 24	2-car
1047		N.C.O. Qtrs., 1-story, frame, 3-bdrm.	22x 32	1-family
1048		Garage, frame and corrugated iron	12x 20	1-car
1049		N.C.O. Qtrs., 1-story, frame, 3-bdrm.	22x 32	1-family
1050		" " 1- " " 3- "	22x 32	1- "
1051		" " 1- " " 3- "	22x 32	1- "
1052		Officers Qtrs., cross, 2-story, masonry (duplex)	**40x 70	2-family
1053		N.C.O. Qtrs., 1-story, frame, 2-bdrm., w/porch	20x 30 10x 60	1-family
1054		N.C.O. Qtrs., 1-story, frame, 3-bdrm.	22x 32	1-family
1055		Laundry House and Latrine, men and women (irreg. frame)	**16x 34	
1056		Garage, frame	18x 40	4-car
1057		N.C.O. Qtrs., 1-story, frame, 2-bdrm.	22x 31	1-family
1058		" " 1- " " 3- "	24x 41	1- "
1059		" " 1- " " 2- "	22x 31	1- "
1060		" " 1- " " 2- "	22x 31	1- "
1061		Civilian Qtrs., 1-story, frame, 2-bdrm.	26x 28	1- "
1062		Garage, frame	12x 20	1-car
1063		N.C.O. Qtrs., 1-story, adobe, frame, 3-bdrm., w/porch	40x 42 6x 30	1-family
1064		Civilian Qtrs., square, 1 $\frac{1}{2}$ -story, adobe	37x 37	2-family
1065		N.C.O. Qtrs., 1-story, irreg., adobe	35x 40	1- "
1066		" " cross, adobe	**35x 53	1- "
1067		Civilian Qtrs., adobe, frame	34x119	4- "
1068		Officers Qtrs., 2-story, frame (duplex)	42x 55	2- "
1069		" " 2- " irreg., adobe, frame, w/basement	**40x 52	1-family, Fld. Officers.

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Bldg. No.	Type or Plan No.*	Description	Size (ft.)	Capacity
1070		Officers Qtrs., 2-story, irreg., adobe, frame, w/basement	**40x 52	1-family, Fld.Officers.
1071		Officers Qtrs., 2-story, irreg., adobe, frame, w/basement	**40x 52	1-family, Fld.Officers.
1072		Officers Qtrs., 2-story, L-shape, adobe, frame, w/basement	**43x 71	1-family, Fld.Officers.
1073		Officers Qtrs., 2-story, L-shape, adobe, frame, w/basement	**43x 63	1-family, Fld.Officers.
1074	(6203-606)	Officers Qtrs., 2-story, irreg., adobe, frame, w/basement	**40x 95	1-family, Fld.Officers.
1075		Officers Qtrs., 2-story, irreg., adobe, frame, w/basement	**43x 72	1-family, Fld.Officers.
1076		Officers Qtrs., 2-story, irreg., adobe, frame, w/basement	**43x 69	1-family, Fld.Officers.
1077		Officers Qtrs., 2-story, irreg., adobe, frame, w/basement	**42x 64	1-family, Fld.Officers.
1078		Officers Qtrs., 2-story, irreg., adobe, frame, w/basement	**43x 73	1-family, Fld.Officers.
1079		Officers Qtrs., 2-story, irreg., adobe, frame, w/basement	**42x 63	1-family, Fld.Officers.
1080		Band Stand, octagonal, frame	30x 30	
1081		Coal Bin, concrete	5x8x4	
1082	(6203-149)	Garage, square, masonry	24x 24	2-car
1083		Maids' Qtrs., masonry	12x 18	
1084		Coal Bin, concrete	5x8x4	
1085		Fuel Tank, concrete, fuel oil tank, steel lined		200 gal.
1086		Maids' Qtrs., masonry	12x 18	
1087		Coal Bin, concrete	5x8x4	
1088	(6203-149)	Garage, square, masonry	24x 24	2-car
1089		Coal Bin, concrete	5x8x4	
1090		Coal Bin, concrete	5x8x4	
1091		Fuel Tank, concrete, fuel oil tank, steel lined		200 gal.
1092	(6203-149)	Garage, masonry	22x 12	1-car
1093		Maids' Qtrs., masonry	12x 23	
1094		Officers' Swimming Pool, concrete	40x130	
1095		Officers' Bathhouse, frame	10x 40	
1096		Coal Bin, concrete	5x8x4	
1097		Maids' Qtrs., adobe	12x 18	
1098		" " , masonry	12x 23	
1099		Garage, L-shape, frame	12x18, 12x16	2-car
1100	(6203-149)	Garage, masonry	24x 24	2-car
1101		Maids' Qtrs., frame	12x 15	
1102		Coal Bin, concrete	5x8x4	
1103		Coal Bin, concrete	5x8x4	
1104		Oil Tank, concrete, steel lined		

* Parenthetical entries are plan numbers - no standard type. **Extreme dimensions.

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Bldg. No.	Type or Plan No.*	Description	Size (ft.)	Capacity
1105	(6203-149)	Garage, square, masonry	24x 24	2-car
1106		Coal Bin, concrete	5x8x4	
1107		" " "	5x8x4	
1108		" " "	5x8x4	
1109	(6203-149)	Garage, square, masonry	24x 24	2-car
1110		" , frame	18x 20	1-car
1111		Maids' Qtrs., masonry	12x 18	
1112	(6203-149)	Garage, masonry	14x 24	1-car
1113		Coal Bin	5x8x4	
1114		Maids' Qtrs., adobe, frame	23x 36	
1115		Water Meter Bldg., frame	7x 14	
1116		Officers' Qtrs., adobe	22x 44	1-family
1117		Garage, frame	18x 20	2-car
1118		" " "	18x 20	2-car
1119		" " "	18x 20	2-car
1120		Tool Shed, frame	10x 12	
1121		" " "	10x 12	
1122		Garage, frame	18x 40	4-car
1123#				
1124		Garage, frame	18x 40	4-car
1125#				
1126#				
1127		N.C.O. Qtrs., irreg., frame	38x 40	1-family
1128#				
1129#				
1130#				
1131		Chlorinator House, masonry	8x 12	
1132		Reservoir, concrete	50x100	
1133		" " "	50x110	
1134		Boy Scout House, frame	20x 30	
1135		Coal Bin, concrete	9x 17	

AREA 2

2001		Post Cemetery		
2002		Civilian Duplex, concrete block, 3-bdrm.	26x 63	2-family
2003		" " " " 3- "	26x 63	2- "
2004		" " " " 3- "	26x 63	2- "
2005#				
2006		Civilian Duplex, concrete block, 3-bdrm.	26x 63	2-family
2007		N.C.O. Qtrs., frame, 3-bdrm.	22x 32	1- "
2008		" " " 3- "	22x 32	1- "
2009		" " " 2- "	20x 30	1- "
2010		" " " 3- "	22x 32	1- "
2011		" " " 3- "	22x 32	1- "

Number not used.

* Parenthetical entries are plan numbers - no standard type.

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Bldg. No.	Type or Plan No.*	Description	Size (ft.)	Capacity
2012		N.C.O. Qtrs., frame, 3-bdrm.	22x 32	1-family
2013		" " " 3- "	22x 32	1- "
2014		" " " 3- "	22x 32	1- "
2015		" " " 3- "	22x 32	1- "
2016		" " " 3- "	22x 32	1- "
2017		" " " 3- "	22x 32	1- "
2018		" " " 3- "	22x 32	1- "
2019		" " " 3- "	22x 32	1- "
2020#				
2021		Civilian Duplex, concrete block, 2-bdrm.	24x 58	2-family
2022		" " " " 2- "	24x 58	2- "
2023#				
2024		Civilian Duplex, concrete block, 2-bdrm.	24x 58	2-family
2025		" " " " 2- "	24x 58	2- "
2026		" " " " 2- "	24x 58	2- "
2027		" " " " 2- "	24x 58	2- "
2028		" " " " 2- "	24x 58	2- "
2029		" " " " 2- "	24x 58	2- "
2030#				
2031		Civilian Duplex, concrete block, 2-bdrm.	24x 58	2-family
2032		" " " " 2- "	24x 58	2- "
2033		" " " " 2- "	24x 58	2- "
2034		N.C.O. Qtrs., frame, 2-bdrm.	18x 40	1- "
2035		" " " 3- "	22x 32	1- "
2036		" " " 3- "	22x 32	1- "
2037#				
2038		N.C.O. Qtrs., frame, 3-bdrm.	22x 32	1-family
2039#				
2040		N.C.O. Qtrs., frame, 3-bdrm.	24x 38	1-family
2041		" " " 3- "	22x 32	1- "
2042		" " " 3- "	22x 32	1- "
2043		" " " 3- "	22x 32	1- "
2044		" " U-shape, frame, duplex	**16x 52	2- " J-R 2-0 R }
2045		" " frame, 1-bdrm.	15x 24	1- "
2046#				
2047		Civilian Qtrs., adobe, frame, 1-bdrm.	26x 42	1-family
2048		Bathhouse, masonry	10x 12	
2049#				
2050#				
2051#				
2052		N.C.O. Qtrs., frame, 3-bdrm.	24x 41	1-family
2053		" " " 3- "	24x 41	1- "
2054		" " " 3- "	24x 41	1- "
2055		" " " 3- "	24x 41	1- "
2056		" " " 2- "	22x 31	1- "

Number not used.

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Bldg. No.	Type or Plan No.*	Description	Size (ft.)	Capacity
2057		N.C.O. Qtrs., adobe, 2-bdrm.	18x 40	1-family
2058		" " frame, 3 "	24x 40	1- "
2059		" " " 3 "	24x 40	1- "
2060		Garage, frame, corrugated iron	12x 20	1-car
2061		N.C.O. Qtrs., frame, 3-bdrm.	24x 40	1-family
2062		" " " 2 "	22x 31	1- "
2063		Garage, frame, corrugated iron	12x 20	1-car
2064		N.C.O. Qtrs., frame, 3-bdrm.	24x 40	1-family
2065		" " " 2 "	22x 31	1- "
2065		Garage, frame, corrugated iron	12x 20	1-car
2066		N.C.O. Qtrs., frame, 2-bdrm.	22x 31	1-family
2067		" " " 3 "	24x 40	1- "
2068		Garage, frame, corrugated iron	12x 20	1-car
2069		N.C.O. Qtrs., frame, 3-bdrm.	24x 40	1-family
2070		" " " 3 "	24x 40	1- "
2071		" " " 3 "	24x 40	1- "
2072		" " " 3 "	24x 40	1- "
2073		" " " 3 "	24x 40	1- "
2074		" " " 3 "	24x 40	1- "
2075		" " " 2 "	22x 31	1- "
2076		Garage, frame, corrugated iron	18x 45	4-car
2077		N.C.O. Qtrs., frame	23x 36	1-family
2078		Garage, masonry	14x 24	1-car
2079		Hostess House, frame <i>Snowden-Teacher</i>	20x 45	
2080		Recreation, frame <i>Collected</i>	40x135	1,500 seats
2081		Reservoir, masonry	30 dia.	
2082		Bridge		
2083		Tailor Shop, adobe	35x 75	
2084		Civilian Qtrs., square, adobe	12x 12	
2085		" " " "	20x 32	<u>2-0, A</u>
2086#		Civilian Qtrs., square, adobe	25x 25	1-family
2087		QM Warehouse, frame	25x 65	
2088		Warehouse, tile stucco	27x 52	
2089		Print Shop, I-shaped, masonry	10x19 & 25x 40	
2090		QM Administration & Warehouse,		
2091		U-shaped, adobe, frame	69x111 & 20x160	
2092		Lecture Hall, concrete	18x 39	
2093		QM Engineer Office, frame	16x 32	
2094		QM Records Storehouse, adobe	25x 40	
2095		QM Warehouse, masonry, w/two docks	60x166	
2096		" " " " "		
2096		Recreation Hall, adobe	28x 55	
2097		Sales Commissary, concrete, w/two docks	50x140	
2098		Bridge		
2099				

Number not used.

* Parenthetical entries are plan numbers - no standard type.

RESTRICTED

Bldg. No.	Type or Plan No.*	Description	Size (ft.)	Capacity
2100		Post Engineer Admin., 2-story, frame, w/basement	27x140	
2101		Coal Bin, concrete	5x8x4	
2102		Utility Shop, masonry	31x306	
2105		Post Engineer Warehouse, masonry	30x269	
2104		Carpenter Shop, masonry	37x305	
2105		Post Engineer Whse. Storage Shed, masonry	21x167	
2106		Engineer Lumber Yard		
2107		Chemical Storage, corrugated metal	10x 15	
2108		Paint Storage, masonry	15x 30	
2109#				
2110#				
2111#				
2112		M.C.O. Qtrs., frame	15x 24	1-Family
2113		Civilian Qtrs., frame	18x 30	1- "
2114		" " " "	20x 50	1- "
2115		Garage, frame and corrugated iron	12x 18	1-car
2116		Civilian Qtrs., frame	18x 28	1-family
2117		Igloo Magazine, concrete	21x8x22	
2118		" " "	21x8x22	
2119		" " "	21x8x22	
2120	(12-1/314)	" " "	11x8x22	
2121	(12-1/314)	" " "	11x8x22	
2122	(12-1/314)	" " "	11x8x22	
2123	(12-1/314)	" " "	11x8x22	
2124	(12-1/314)	" " "	22x41x8	
2125	(12-1/314)	" " "	22x41x8	
2126	(12-1/314)	" " "	22x41x8	
2127	(12-1/314)	" " "	22x41x8	
2128	(12-1/314)	" " "	22x41x8	
2129	(12-1/314)	" " "	22x41x8	
2130	(12-1/314)	" " "	22x41x8	
2131	(12-1/314)	" " "	22x41x8	

AREA 3

3001		Motor Pool Shed, masonry	48x141	4,178 sq.ft.
3002	(134-A)	" " Admin., T-shape, masonry	26x41x8	12x 14
T-3003		R.&G. Shop Office, frame	10x 15	
3004	(67-M)	Warehouse, masonry	20x 85	14-car
3005#				
3006		E.M.B.F. Carpenter Shop, frame	20x 50	
3007		Engineer Warehouse, masonry	80x269	
3008#				
3009#				

Number not used.

* Parenthetical entries are plan numbers - no standard type.

RESTRICTED

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