

**FACILITIES INFORMATION
BACKCOUNTRY & DAY USE AREAS NOT INCLUDED**

ADMINISTRATIVE OFFICE

2 Men' Restrooms	<u>Hours of Operation</u>
2 Women's Restrooms	8am-4:30pm, Monday-Friday
2 stalls, 2 sinks in one	
3 stalls, 2 sinks in second	1 Large Conference Room, 3 Small
2 Refrigerators	Conference Rooms
2 Drinking fountains	2 Microwave

ARCHERY/RIFLE RANGE

2 SST (One at Rifle Range, One at Devil's Elbow)
2 Pavillions
5 Trash Cans

BRANDON SPRING

<u>Buildings</u>	<u>Mop sinks</u> - 11
Commons	1 in each dorm
Activity	2 in commons
Pool House	1 in activity building
Maintenance Shed	
Well House	<u>Activity Building</u>
2 Dormitory Buildings-w/4 dorms in each (8 total)	3 kitchen sinks (1 not in use)
	Refrigerator
	Stove
<u>24 Bathrooms</u> (counting male and female separately)	<u>Pool</u>
2 in pool house	Pool house has storage area, Men's and Women's bathrooms
2 in activity building (No showers)	
4 in commons (No showers)	
16 in dorms	<u>Hours of Operation</u>
35 toilets and 3 urinals	Dependent on group visitation, potentially
26 showers (6 handicap accessible)	365 days/year
34 sinks	

ELK & BISON PRAIRIE (EBP)

700 acres, approximately 650 acres enclosed by fenceline	Wooden Shed, Approximately 10' x 18'
3.5 mile paved loop road	Metal Building, Approximately 20' x 25' on concrete slab
19 acre area surrounded by a double fenceline and contains several small pastures divided by various fences and gates	<u>Hours of Operation</u>
Central animal handling facility	Open from dawn to dusk all year
Elk Handling Chutes	
Bison Handling Pens and Chutes	

ENERGY LAKE

48 Campsites

Buildings

1 Gatehouse
3 Shower Buildings with 6 Commodes 6 Showers 8 Sinks
4 Handicapped Shower Building with 4 Commodes 4 Sinks 4 Showers
1 Activity Building with 2 Sinks, 1 Commode, 1 Washing Machine 1 Dryer
6 Shelter Buildings
1 Campfire Theater

1 Beach Area
1 Archery Range
1 Playground
12 Camping Shelters/Cabins (5 beds per cabin)
1 Dump Station

Hours of Operation

March-November, 9am-5pm 7 Days a week
December-February, Closed

GOLDEN POND VISITOR CENTER (GPVC)

Buildings

Visitor Center with attached open-air maintenance area
Well house
Observatory
Planetarium
4 toilets and 2 sinks in Women's Restroom
2 toilets, 2 urinals, and 2 sinks in Men's Restroom

Hours of Operation

Daily 9am-5pm, closed Thanksgiving, Christmas, and New Year's Day
Some evening programs take place during the year

2 Refrigerators
Inside drinking fountains

HILLMAN FERRY CAMPGROUND

378 Campsites

Buildings

1 Gatehouse
1 Outpost

Area A, B, T, D, and C

4 Block toilet/shower buildings
1 Block toilet building
3 Open Air toilet buildings
2 Open Air Toilet/Shower buildings
10 Trash cans

Star Camp Picnic

Area

1 Trash can
1 SST

Hours of Operation

March, November, 9am-5pm Monday-Friday;
7am-11pm Saturday, Sunday
April-October, 24 hours
December-February, Closed

HOMEPLACE

20 acres

Buildings

7500 square foot interpretive center
16 historic buildings,
5000 square foot modern barn
Farmsite restroom building
2 picnic areas with 15 tables/fire-rings

Hours of Operation

March, November, 10am-5pm Wed-Sun
April-October, 10am-5pm 7 days a week
December-February, Closed to the public
except for special programs
Some evening programs take place during
the year

Toilet Facilities

Interpretive Center- 10 toilets, 4 sinks
Farmsite restroom building- one sink, toilet,
shower

2 Refrigerators

LIVEWELL GYM

1 Toilet, 1 sink, 2 showers in Women's
Restroom
1 Toilet, 1 sink, 2 showers in Men's Restroom
1 Drinking fountain

Hours of Operation

24 hours – inside maintenance complex

MAINTENANCE COMPLEX

1 Main Office Building

7 Offices
6 Bay Mechanical Area
Various Storage Areas
2 Bathrooms

Shop 2

2 Bathrooms
Plumbing Storage Area
Electrical Storage Area
Water/Wastewater Archive/Storage
Conference Area
Various Supply Storage

Shop 1

2 Offices

2 Bathrooms
1 Office w/Lab
Carpenters Shop
Metal Shop
Various Storage Areas

Fire Cache
2 Offices
1 Bathroom
Warehouse Area
Recycling Area

NATURE STATION

10 acres

Buildings

3000 square foot interpretive center
3 Small storage buildings
Canoe rental building with dock,
Wildlife exhibits
Restroom building ("Boardinghouse")
Picnic area with 10 tables and two barbeque
grilles
1 Refrigerator
1 Drinking fountain

Toilet Facilities

Interpretive Center - 7 toilets, 4 sinks
Boardinghouse Restroom - 9 toilets, 4 sinks.

Hours of Operation

March, November, 10am-5pm Wed-Sun
April-October, 10am-5pm 7 days a week
December-February, Closed to the public
except for special programs

Some evening programs take place
during the year

Hematite Picnic Area

Located near Nature Station and has approximately 12 picnic tables and fire rings.
1 SST

Nature Watch Area

Woodland Walk Trail: 1 mile trail departing and ending at Nature Station.

Hematite Trail and Picnic Area: 2.25 mile trail departs and ends at the picnic area and has approximately 12 picnic tables and fire rings.

Long Creek Trail: 1/8th mile long paved trail.

Center Furnace and Trail: ¼ mile trail highlighting the historic iron furnace.

Empire Point: Approximately 2 miles from Nature Station, a wildlife viewing area open to the public as a "park and walk" experience.

Bobcat Point: Approximately 3 miles from Nature Station, a wildlife viewing area open to the public as a "park and walk" experience.

Honker Dam: Approximately 3 miles from Nature Station, a wildlife viewing area open to the public as a "park and walk" experience. Honker Trail is accessible from this location.

NORTH WELCOME STATION

Wellhouse

1 SST

1 Outside drinking fountain

2 toilets and 2 sinks in Women's Restroom

1 toilet, 1 urinal and 2 sinks in Men's Restroom

1 toilet, 1 sink in Staff Restroom

1 Refrigerator

Hours of Operation

March, November, 9am-5pm Wed-Sun

April-October, 9am-5pm 7 days a week

May 20-Sep 3, 10am-7pm Friday only

Thanksgiving Day and December-February, Closed

PINEY CAMPGROUND

384 campsites

Buildings

1 Gatehouse

1 Outpost

9 Camping shelters (cabins)

1 Covered Pavilion

1 Campfire theatre

5 Shower houses

2 Open air toilets

1 Restroom

2 Courtesy docks

1 fishing pier

1 Beach/area

Pond

Archery range

Ball field and court

Approx. 2 miles of bike trails

4 Playground areas

Fence line

8 shower houses

4 toilets, 1 urinal, and 4 sinks, 4 showers each

Hours of Operation

March, November, 9am-5pm Monday-Friday;

7am-11pm Saturday, Sunday

April-October, 24 hours

December-February, Closed

SNACK SHACK

1 SST

1 Trash Can

1 Recycle Can

3 Vending Machines

SOUTH BISON RANGE (SBR)

General Description

190 acres with approximately 160 acres enclosed by fenceline

0.7 acre animal handling facility

Approximately 0.7 acre of 6-8 foot high cable and painted metal walls with some wooden wall sections and numerous cattle panels. Many walls stabilized using wooden posts.

Approximately 42 swinging gates exist throughout the bison handling area as well as 7 steel sliding doors.

1 manual squeeze chute with head catch

1 metal holding box with 12 volt digital scale

Description Of Other Facility Structures:

Several small gravel creek crossings are maintained.

Culverts: a few low areas where fences cross contain approximately 2 culverts 16-24" diameter.

1 large interpretive sign located along Woodlands Trace adjacent to a paved pulloff.

2 Gravel Surfaced Parking Areas located along Woodlands Trace: approximately 12,000 and 5,000 square feet.

3 sets of large metal water gates attached to overhead I-beams and made to swing with high water and debris flow

5 smaller wooden water gates attached to overhead beams or poles

Gates: Approximately 8 swing gates, 14-16' wide (excluding corral facility)

3.7 miles of high tensile woven wire fence 5.5' to 6' tall

SOUTH WELCOME STATION

Wellhouse

Inside drinking fountain

2 toilets and 2 sinks in Women's Restroom

1 toilet, 1 urinal, and 2 sinks in Men's

Restroom

1 Refrigerator

1 SST

Hours of Operation

April-October, 9:00-5:00 7 days a week

March, November, 9:00-5:00 Wed-Sun

December-February, Closed

TURKEY BAY OHV

2300 acres with approximately 100 miles of designated off-highway vehicle trails (ATV, UTV, dirt bike, jeep, etc.).

Buildings

1 Gatehouse

1 Wellhouse (poured concrete foundation, wood frame, metal roof, electric, plumbing)

2 SST'S

4 Chemical toilets

Hours of Operation

May-November, 7:30- 3:30 Thursday-Sunday at a minimum and expanded until dark

OHV may be closed to the public depending on weather

WRANGLERS

187 acres w/approximately 120 acres mowed and cleaned, 100 miles of marked trails/roads

207 campsites

Buildings

1 Gatehouse

1 Outpost

1 Covered pavilion

6 Barns with 150 stalls

4 Toilet shower buildings with 5 toilets, 1 urinal, 4 sinks, 1 outside sink, and six showers in each building

5 SST's

12 Camping shelters (cabins), 7 large with 3 bunks, and one double bed, (5) small with 1 bunk and 1 double bed

Hours of Operation

April-November, 7am-3:30pm 7 days a week

December-March, 7am-3:30pm Monday-Friday

LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

BUILDING: ADMINISTRATIVE OFFICE

BUILDING DATA:

1. Size of structure, outside dimensions: 18,620 sq. ft
2. Type of construction: Wood framing with plywood siding, slab
3. Energy using systems:
 - a. Heating In-duct resistance heaters, air to air heat pump
 - b. Cooling Central roof mounted, air to air heat pumps
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: Kitchen, shower unit, computers
5. Type access, quality: 20 ft. bituminous paved access road, very good
6. Other data: Parking lot bituminous paved

UTILITIES:

1. **Electricity:**
 - a. Capacity 1,200 amps
 - b. Circuits 22
 - c. Phase Three
 - d. Voltage 208
 - e. Other 10Kva propane backup generator

Sewage System:

- a. Type Leaching field
 - b. Capacity 4,000 gal.
3. **Telephones:**
 - a. Outlets 83

4. **Water:**
- a. Availability Yes, Well
 - b. Well location East of office
 - c. Capacity 19 gpm
 - d. Pump size 3 hp
 - e. Waterline size at well 2 in.

BUILDING: POLICE BUILDING (LE&I)

BUILDING DATA:

- 1. Size of structure, outside dimensions: 1,560 sq. ft.
- 2. Type of construction: Wood framing, western red cedar siding
- 3. Energy using systems:
 - a. Heating Heat pump
 - b. Cooling Heat pump
 - c. Hot water Conventional, electrical
- 4. Special features as kitchen, shower, etc.: Unit kitchen and shower
- 5. Type access, quality: 20 ft. bituminous paved, very good
- 6. Other data: Garage for boat storage, etc.

UTILITIES:

- 1. **Electricity:**
 - a. Capacity 200 amps
 - b. Circuits 20
 - c. Phase Single
 - d. Voltage 220
- 2. **Sewage System:**

- a. Type Leaching field
- b. Capacity 500 gal.
3. **Telephones:**
- a. Outlets 4
4. **Water:**
- a. Availability Yes, well
- b. Well location East of Administration building
- c. Capacity 30 gpm
- d. Pump size 3 hp
- e. Waterline size at well 3 in.

FACILITY: INTERN VILLAGE

BUILDING: NO. 1 TRAILER

BUILDING DATA:

1. Size of structure, outside dimensions: 840 sq. ft.
2. Type of construction: Mobile home
3. Energy using systems:
- a. Heating LP Gas
- b. Cooling Air to air heat pump
- c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: Kitchen, showers
5. Type access, quality: 18 ft. gravel

UTILITIES:

1. **Electricity:**

- a. Capacity 200 amps
- b. Circuits 20
- c. Phase Single
- d. Voltage 220

2. **Sewage System:**

- a. Type Filter field

3. **Telephones:**

- a. Outlets None

4. **Water:**

- a. Availability Yes, well
- b. Well location Concrete constructed well house north end of GPVC parking lot
- c. Capacity 30 gpm
- d. Pump size 3 hp
- e. Waterline size at well 3 in.

BUILDING: NO. 2 TRAILER

BUILDING DATA:

- 1. Size of structure, outside dimensions: 840 sq. ft.
- 2. Type of construction: Mobile home
- 3. Energy using systems:
 - a. Heating Air to air heat pump
 - b. Cooling Air to air heat pump
 - c. Hot water Conventional, electrical
- 4. Special features as kitchen, shower, etc.: Kitchen, shower
- 5. Type access, quality: 18 ft. gravel

UTILITIES:

1. **Electricity:**

- a. Capacity 200 amps
- b. Circuits 20
- c. Phase Single
- d. Voltage 220

2. **Sewage System:**

- a. Type Filter field

3. **Telephones:**

- a. Outlets None

4. **Water:**

- a. Availability Yes, well
- b. Well location Concrete constructed well house north end of GPVC parking lot
- c. Capacity 30 gpm
- d. Pump size 3 hp
- e. Waterline size at well 3 in.

BUILDING: NO. 3 HOUSE

BUILDING DATA:

- 1. Size of structure, outside dimensions: 2,200 sq. ft.
- 2. Type of construction: Modular home, masonite siding, wood frame roof
- 3. Energy using systems:
 - a. Heating Air to air heat pump
 - b. Cooling Air to air heat pump
 - c. Hot water Conventional, electrical

4. Special features as kitchen, shower, etc.: Kitchen, showers

5. Type access, quality: 18 ft. gravel

UTILITIES:

1. **Electricity:**

a. Capacity 200 amps

b. Circuits 20

c. Phase Single

d. Voltage 220

2. **Sewage System:**

a. Type Filter field

3. **Telephones:**

a. Outlets 1

4. **Water:**

a. Availability Yes, well

b. Well location Concrete constructed well house north end of GPVC parking lot

c. Capacity 30 gpm

d. Pump size 3 hp

e. Waterline size at well 3 in.

BUILDING: NO. 4 HOUSE

BUILDING DATA:

1. Size of structure, outside dimensions: 1,248 sq. ft.

2. Type of construction: Modular home, masonite siding, wood frame roof

3. Energy using systems:

a. Heating Air to air heat pump

- b. Cooling Air to air heat pump
- c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: Kitchen, showers
5. Type access, quality: 18 ft. gravel

UTILITIES:

1. **Electricity:**

- a. Capacity 200 amps
- b. Circuits 20
- c. Phase Single
- d. Voltage 220

2. **Sewage System:**

- a. Type Filter field

3. **Telephones:**

- a. Outlets 1

4. **Water:**

- a. Availability Yes, well
- b. Well location Concrete constructed well house north end of GPVC parking lot
- c. Capacity 30 gpm
- d. Pump size 3 hp
- e. Waterline size at well 3 in.

BUILDING: NO. 5 HOUSE

BUILDING DATA:

1. Size of structure, outside dimensions: 1,440 sq. ft.
2. Type of construction: Modular home, masonite siding, wood frame roof

3. Energy using systems:

- a. Heating Air to air heat pump
- b. Cooling Air to air heat pump
- c. Hot water Conventional, electrical

4. Special features as kitchen, shower, etc.: Kitchen, showers

5. Type access, quality: 18 ft. gravel

UTILITIES:

1. **Electricity:**

- a. Capacity 200 amps
- b. Circuits 20
- c. Phase Single
- d. Voltage 220

2. **Sewage System:**

- a. Type Filter field

3. **Telephones:**

- a. Outlets 1

4. **Water:**

- a. Availability Yes, well
- b. Well location Concrete constructed well house north end of GPVC parking lot
- c. Capacity 35 gpm
- d. Pump size 3 hp
- e. Waterline size at well 3 in.



LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

FACILITY: CRAVENS BAY LAKE ACCESS AREA

BUILDING: TOILET

BUILDING DATA:

1. Size of structure, outside dimensions: 333 sq. ft.
2. Type of construction: Wood framing, masonry walls, block and brick
3. Energy using systems:
 - a. Heating wall mounted forced air electric heaters, wall mounted unit in plumbing chase
 - b. Cooling N/A
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.:
5. Type access, quality: 20 ft. chip and seal

UTILITIES:

1. **Electricity:**
 - a. Capacity 100 amps
 - b. Circuits 12
 - c. Phase Single
 - d. Voltage 220

2. **Sewage System:**

a. Type Leaching field

b. Capacity 1000 gal.

3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability Yes, well

b. Well location Adjacent to toilet structure

c. Capacity 50 gpm

d. Pump size ¾ hp

e. Waterline size at well 1 ½ in.

BUILDING: CRAVENS BAY CAMPGROUND WELLHOUSE

BUILDING DATA:

1. Size of structure, outside dimensions: 112 sq. ft. ea.

2. Type of construction: Block building with asphalt shingle roof

3. Energy using systems:

a. Heating Suspended Forced air heater

b. Cooling N/A

c. Hot water N/A

4. Special features as kitchen, shower, etc.: None

5. Type access, quality: 20 ft. bituminous paved road, good

UTILITIES:

1. **Electricity:**

a. Capacity 200 amps ea.

b. Circuits 24 ea.

c. Phase Single

d. Voltage 220

2. **Sewage System:**

a. Type N/A

3. **Telephones:**

a. Outlets N/A

4. **Water:**

a. Availability Yes, well

b. Well location Near Bathhouse

c. Capacity 24 gpm

d. Pump size 3 hp

e. Waterline size at well 2 in.

FACILITY: CRAVENS BAY RESIDENT ATTENDENT SITE

Sewage System:

a. Type Holding Tank

c. Capacity 500 gal.

BUILDING: (2) Each SWEET SMELLING TOILET

BUILDING DATA:

2. Size of structure, outside dimensions: 112 Sq. Ft.

3. Type of construction: Pre-Cast Pour

4. **Energy using systems:**

b. Heating N/A

c. Cooling N/A

c. Hot water N/A

5. Special features as kitchen, shower, etc.:

6. Type access, quality: Gravel

LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

FACILITY: ENERGY LAKE CAMPGROUND

BUILDING: ASSEMBLY BUILDING

BUILDING DATA:

1. Size of structure, outside dimensions: 1,520 sq. ft.
2. Type of construction: Wood framing, plywood siding, seamless metal roof
3. Energy using systems:
 - a. Heating wall heaters
 - b. Cooling Wall mount in maintenance room
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: Small Bathroom with sink, toilet and heater
5. Type access, quality: 20 ft. bituminous paved road, good
6. Other data: Gravel parking lot

UTILITIES:

1. **Electricity:**
 - a. Capacity 200 amps
 - b. Circuits 40
 - c. Phase Single
 - d. Voltage 220
2. **Sewage System:**
 - a. Type Lift Station and Leaching field (Area C)
 - b. Capacity 500 gal.
3. **Telephones:**
 - a. Outlets None

4. **Water:**
- a. Availability Yes, well
 - b. Well location Area C near playground
 - c. Capacity 24 gpm
 - d. Pump size 3 hp
 - e. Waterline size at well 2 in.

BUILDING: GATEHOUSE

BUILDING DATA:

- 1. Size of structure, outside dimensions: 203 sq. ft.
- 2. Type of construction: Precast concrete building with standing seam green metal roof
- 3. Energy using systems:
 - a. Heating Forced Air Wall mounted HVAC unit
 - b. Cooling Forced Air Wall mounted HVAC unit
 - c. Hot water In Line On-Demand Water Heaters
- 4. Special features as kitchen, shower, etc.: Bathroom with toilet and sink
- 5. Type access, quality: 20 ft. bituminous paved road, good
- 6. Dump Station Potable Water Feed

UTILITIES:

- 1. **Electricity:**
 - a. Capacity 150 ea.
 - b. Circuits 16
 - c. Phase Single
 - d. Voltage 220
- 2. **Sewage System:**

- a. Type Concrete Septic tank tied to A leach field
- b. Capacity 2000 gallon
3. **Telephones:**
- a. Outlets None
4. **Water:**
- a. Availability Yes, well
- b. Well location Area C near playground
- c. Capacity 24 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: TOILET/SHOWER BUILDINGS B LOOP

BUILDING DATA:

1. Size of structure, outside dimensions 780 Sq Ft
2. Type of construction: Precast Building
3. Energy using systems:
- a. Heating Wall and suspended heaters
- b. Cooling N/A
- c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: Six Toilets, six sinks, 8 six showers
5. Type access, quality: 20 foot gravel road, Good

UTILITIES:

1. **Electricity:**
- a. Capacity 200 amps ea.
- b. Circuits 24 ea.

c. Phase Single

d. Voltage 220

2. **Sewage System:**

a. Type Leaching field B

b. Capacity 2,000 gal.

3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability Yes, well

b. Well location Area C near playground

c. Capacity 24 gpm

d. Pump size 3 hp

e. Waterline size at well 2 in.

BUILDING: TOILET/SHOWER BUILDINGS A LOOP

BUILDING DATA:

2. Size of structure, outside dimensions: 780 sq. ft. ea.

3. Type of construction: Precast concrete with standing seam green metal roof

4. Energy using systems:

b. Heating Suspended Forced air heaters

c. Cooling N/A

c. Hot water Conventional, electrical

5. Special features as kitchen, shower, etc.: Five Toilets, one urinal, two sinks, four showers

6. Type access, quality: 20 ft. bituminous paved road, good

UTILITIES:

1. **Electricity:**
 - b. Capacity 200 amps ea.
 - c. Circuits 24 ea.
 - c. Phase Single
 - d. Voltage 220
2. **Sewage System:**
 - b. Type Leaching field A
 - b. Capacity Two 900 gal.
3. **Telephones:**
 - b. Outlets None
4. **Water:**
 - b. Availability Yes, well
 - c. Well location Area C near playground
 - d. Capacity 24 gpm
 - e. Pump size 3 hp
 - f. Waterline size at well 2 in.

BUILDING: TOILET/SHOWER BUILDINGS C LOOP

BUILDING DATA:

3. Size of structure, outside dimensions: 520 sq. ft. ea.
4. Type of construction: Precast concrete with standing seam green metal roof
5. Energy using systems:
 - c. Heating Suspended Forced air heaters
 - d. Cooling N/A
 - c. Hot water Conventional, electrical

6. Special features as kitchen, shower, etc.: Four sinks, four toilets, and four showers_____

7. Type access, quality: _____gravel road, good_____

UTILITIES:

1. Electricity:

c. Capacity _____200 amps ea._____

d. Circuits _____24 ea._____

c. Phase _____Single_____

d. Voltage _____220_____

2. Sewage System:

c. Type _____Lift Station and Leaching field C_____

b. Capacity _____2000 gal._____

3. Telephones:

c. Outlets _____None_____

4. Water:

c. Availability _____Yes, well_____

d. Well location _____Area C near playground_____

e. Capacity _____24 gpm_____

f. Pump size _____3 hp_____

g. Waterline size at well _____2 in._____

BUILDING: _____TOILET/SHOWER BUILDINGS D LOOP_____

BUILDING DATA:

4. Size of structure, outside dimensions: _____535 sq. ft. ea._____

5. Type of construction: _____Precast concrete with standing seam green metal roof_____

6. Energy using systems:

- d. Heating Radiant heaters
- e. Cooling N/A
- c. Hot water Conventional, electrical

7. Special features as kitchen, shower, etc.: Two sinks, one urinal, five toilets, four showers

8. Type access, quality: 20 ft. bituminous paved road, good

UTILITIES:

1. **Electricity:**

- d. Capacity 200 amps ea.
- e. Circuits 24 ea.
- c. Phase Single
- d. Voltage 220

2. **Sewage System:**

- d. Type Leaching field D
- b. Capacity Two 900 gal.

3. **Telephones:**

- d. Outlets None

4. **Water:**

- d. Availability Yes, well
- e. Well location Area C near playground
- f. Capacity 24 gpm
- g. Pump size 3 hp
- h. Waterline size at well 2 in.

BUILDING: ENERGY LAKE CAMPGROUND WELLHOUSE

BUILDING DATA:

5. Size of structure, outside dimensions: 112 sq. ft. ea.
6. Type of construction: Block building with asphalt shingle roof
7. Energy using systems:
- e. Heating Suspended Forced air heater
 - f. Cooling N/A
 - c. Hot water N/A
8. Special features as kitchen, shower, etc.: None
9. Type access, quality: 20 ft. bituminous paved road, good

UTILITIES:

1. **Electricity:**

- e. Capacity 200 amps ea.
- f. Circuits 24 ea.
- c. Phase Single
- d. Voltage 220

2. **Sewage System:**

- e. Type NA

3. **Telephones:**

- e. Outlets None

4. **Water:**

- e. Availability Yes, well
- f. Well location Area C near playground
- g. Capacity 24 gpm
- h. Pump size 3 hp
- i. Waterline size at well 2 in.

BUILDING: ENERGY LAKE CAMPGROUND CANOE BUILDING

BUILDING DATA:

6. Size of structure, outside dimensions: 134 sq. ft. ea.

7. Type of construction Wood frame with plywood siding and standing seam green metal roof

8. Energy using systems:

f. Heating None

g. Cooling N/A

c. Hot water None

9. Special features as kitchen, shower, etc.: None

10. Type access, quality: 20 ft. bituminous paved road, good

UTILITIES:

1. **Electricity:**

f. Capacity 200 amps ea.

g. Circuits 24 ea.

c. Phase Single

d. Voltage 220

2. **Sewage System:**

f. Type N/A

3. **Telephones:**

f. Outlets None

4. **Water:**

f. Availability None

BUILDING: SHELTER BUILDINGS A-2,B-1, B-2, C-2, AND D-1

BUILDING DATA:

7. Size of structure, outside dimensions: 418 sq. ft. ea.
8. Type of construction Wood frame with wood siding and fiber glass roof
9. Energy using systems:
- g. Heating None
- h. Cooling N/A
- c. Hot water None
10. Special features as kitchen, shower, etc.: None
11. Type access, quality: 20 ft. bituminous paved road, good

UTILITIES:

1. **Electricity:**
- g. Capacity 200 amps ea.
- h. Circuits 24 ea.
- c. Phase Single
- d. Voltage 220
2. **Sewage System:**
- g. Type N/A
3. **Telephones:**
- g. Outlets None
4. **Water:**
- g. Availability None

BUILDING: CABIN (12)

BUILDING DATA:

1. Size of structure, outside dimensions: 340 sq. ft. ea.
2. Type of construction: Log, Timber Runner

3. Energy using systems:

a. Heating 120 volt Heat/Cool Window Unit

b. Cooling 120 volt Heat/Cool Window Unit Ceiling mount fan

c. Hot water N/A

4. Special features as kitchen, shower, etc.: None

5. Type access, quality: Gravel Access Road

LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

FACILITY: GOLDEN POND RANGE

BUILDING: ARCHERY SHELTER

BUILDING DATA:

1. Size of structure, outside dimensions: 583 sq. ft.

Type of construction: Wood framing wood roof with asphalt shingles, gravel floor

3. Energy using systems:

a. Heating N/A

b. Cooling N/A

c. Hot water N/A

4. Special features as kitchen, shower, etc.: Wooden Benches

5. SST Onsite

UTILITIES:

1. **Electricity:**

a. Capacity None

2. **Sewage System:**

a. Type None

3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability None

BUILDING: (2) EACH RIFLE SHELTER

BUILDING DATA:

1. Size of structure, outside dimensions: 400 sq. ft.

2. Type of construction: Wood framing with seamless metal roof gravel floor
4. Energy using systems:
- b. Heating N/A
- c. Cooling N/A
- c. Hot water N/A
6. Special features as kitchen, shower, etc.: Wooden Shooting Benches
7. Type access, quality: 20 foot wide gravel road

UTILITIES:

1. **Electricity:**
- b. Capacity None
2. **Sewage System:**
- a. Type None
3. **Telephones:**
- b. Outlets None
4. **Water:**
- b. Availability None

BUILDING: PISTOL SHELTER

BUILDING DATA:

1. Size of structure, outside dimensions: 300 sq. ft.
2. Type of construction: Wood framing with seamless metal roof gravel floor
3. Energy using systems:
- c. Heating N/A
- d. Cooling N/A
- c. Hot water N/A

8. Special features as kitchen, shower, etc.: Wooden Shooting Benches

9. Type access, quality: 20 foot wide gravel road

UTILITIES:

1. **Electricity:**

c. Capacity None

2. **Sewage System:**

a. Type None

3. **Telephones:**

c. Outlets None

4. **Water:**

c. Availability None

LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

FACILITY: GOLDEN POND VISITOR CENTER

BUILDING: GOLDEN POND VISITOR CENTER

BUILDING DATA:

1. Size of structure, outside dimensions: 6,220 sq. ft.
2. Type of construction: Wood and steel framing; wood and concrete exterior walls
3. Energy using systems:
 - a. Heating Air to Air Heat pump
 - b. Cooling Air to Air Heat pump
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: Unit kitchen
5. Type access, quality: 20 ft. bituminous paved road, excellent condition
6. Other data: Parking lot bituminous paved, pavilion, picnic area

UTILITIES:

1. **Electricity:**
 - a. Capacity 600 amps
 - b. Circuits 22
 - c. Phase Three
 - d. Voltage 208
 - e. Other _____
2. **Sewage System:**
 - a. Type Sand filter with septic field
 - b. Capacity 1,000 gal.
3. **Telephones:**

a. Outlets 5 regular

4. **Water:**

a. Availability Yes

b. Well location Concrete constructed well house north end of parking lot (not currently used) Admin complex wellhouse

c. Capacity 30 gpm

d. Pump size 3 hp

e. Waterline size at well 3 in.

BUILDING: GOLDEN POND VISITOR CENTER PICNIC PAVILION

BUILDING DATA:

1. Size of structure, outside dimensions: 1392 SQ FT.

2. Type of construction: Concrete Slab / Fiberglass Shingle roof

3. Energy using systems:

b. Heating NA

c. Cooling NA

c. Hot water NA

5. Special features as kitchen, shower, etc.: Unit kitchen

6. Type access, quality: 20 ft. bituminous paved road, excellent condition

7. Other data: Parking lot bituminous paved, pavilion, picnic area

UTILITIES:

1. **Electricity:**

b. Capacity 30 amp

b. Circuits 2

c. Phase single

2. **Sewage System:**

a. Type NA

3. **Telephones:**

b. Outlets NA

4. **Water:**

b. Availability Yes

d. Well location Concrete constructed well house north end of parking lot (not currently used) Admin complex wellhouse

e. Capacity 30 gpm

e. Pump size 3 hp

f. Waterline size at well 3 in.

BUILDING: GOLDEN POND VISITOR CENTER OBSERVATORY

BUILDING DATA:

4. Size of structure, outside dimensions: 589 SQ FT.

5. Type of construction: Wood Frame with corrugated metal siding

6. Energy using systems:

c. Heating NA

d. Cooling NA

c. Hot water NA

6. Special features as kitchen, shower, etc.: Unit kitchen

7. Type access, quality: 20 ft. bituminous paved road, excellent condition

8. Other data: Parking lot bituminous paved, pavilion, picnic area

UTILITIES:

1. **Electricity:**

c. Capacity 100 amp

b. Circuits 8

c. Phase single

2. **Sewage System:**

a. Type NA

3. **Telephones:**

c. Outlets NA

4. **Water:**

c. Availability Yes

f. Well location Concrete constructed well house north end of parking lot (not currently used) Admin complex wellhouse

g. Capacity 30 gpm

f. Pump size 3 hp

g. Waterline size at well 3 in.

LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

FACILITY: HILLMAN FERRY CAMPGROUND

BUILDING: MAINTENANCE BUILDING

BUILDING DATA:

1. Size of structure, outside dimensions: 665 sq. ft.
2. Type of construction: Wood framing with cement board siding
3. Energy using systems:
 - a. Heating Electric wall heater (office only)
 - b. Cooling None
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 20 ft. bituminous paved to campground, good

UTILITIES:

1. **Electricity:**
 - a. Capacity 100 amps
 - b. Circuits 16
 - c. Phase Single
 - d. Voltage 220
2. **Sewage System:**
 - a. Type Sewage treatment plant
 - b. Capacity 50,000 gpd
3. **Telephones:**
 - a. Outlets None
4. **Water:**

- a. Availability Yes, well
- b. Well location Areas B and C
- c. Capacity 18.3 and 26.7 gpm respectively
- d. Pump size 3 hp ea.
- e. Waterline size at well 2 in. ea.

BUILDING: OUTPOST BUILDING

BUILDING DATA:

- 1. Size of structure, outside dimensions: 1,200 sq. ft.
- 2. Type of construction: Wood frame, metal siding, slab
- 3. Energy using systems:
 - a. Heating Air to air heat pump
 - b. Cooling Air to air heat pump
 - c. Hot water Conventional, electrical
- 4. Special features as kitchen, shower, etc.: None
- 5. Type access, quality: Bituminous paved access road

UTILITIES:

- 1. **Electricity:**
 - a. Capacity 200 amps
 - b. Circuits 30
 - c. Phase Single
 - d. Voltage 220
- 2. **Sewage System:**
 - a. Type Sewage treatment plant
 - b. Capacity 50,000 gpd

3. **Telephones:**

a. Outlets 2

4. **Water:**

a. Availability Yes, well

b. Well location Area B

c. Capacity 26.7 gpm

d. Pump size 3 hp

e. Waterline size at well 2 in.

BUILDING: SHELTER BUILDING

BUILDING DATA:

1. Size of structure, outside dimensions: 280 sq. ft.

2. Type of construction: Wood framing, plywood siding

3. Energy using systems:

a. Heating Electric wall heaters

b. Cooling None

c. Hot water Conventional, electrical

4. Special features as kitchen, shower, etc.: None

5. Type access, quality: 20 ft. bituminous paved access road, good

6. Other data: Parking lot bituminous

UTILITIES:

1. **Electricity:**

a. Capacity 200 amps

b. Circuits 30

c. Phase Single

d. Voltage 220

2. **Sewage System:**

a. Type Sewage treatment plant

b. Capacity 50,000 gpd

3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability Yes, well

b. Well location Access road to Area B

c. Capacity 26.7 gpm

d. Pump size 3 hp

e. Waterline size at well 2 in.

BUILDING: OPEN AIR TOILET BUILDING (3)

BUILDING DATA:

1. Size of structure, outside dimensions: 358 sq. ft.

2. Type of construction: Wood framing, cement board siding

3. Energy using systems:

a. Heating N/A

b. Cooling N/A

c. Hot water Conventional, electrical

4. Special features as kitchen, shower, etc.: None

5. Type access, quality: 20 ft. bituminous paved access road, good

UTILITIES:

1. **Electricity:**

- a. Capacity N/A
2. **Sewage System:**
- a. Type Sand filter, sewage plant, and leaching field
- b. Capacity Sewage plant, 50,000 gpd Area B; leaching field Areas A & B; Sand filter Areas A & C
3. **Telephones:**
- a. Outlets None
4. **Water:**
- a. Availability Yes, wells (2)
- b. Well location Areas A & B
- c. Capacity 18.3 and 26.7 gpm respectively
- d. Pump size 3 hp. ea.
- e. Waterline size at well 2 in. ea.

BUILDING: TOILET BUILDING AREA A

BUILDING DATA:

1. Size of structure, outside dimensions: 741 sq. ft.
2. Type of construction: Concrete glaze block
3. Energy using systems:
- a. Heating 240 volt, 5,000 heaters, ceiling mount
- b. Cooling N/A
- c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: Bituminous paved access road

FACILITY: HILLMAN FERRY CAMPGROUND TOILET BUILDING AREA A

UTILITIES:

1. Electricity:

- a. Capacity 200 amps
- b. Circuits 30
- c. Phase Single
- d. Voltage 220

2. Sewage System:

- a. Type Sewage treatment plant
- b. Capacity 50,000 gpd

3. Telephones:

- a. Outlets None

4. Water:

- a. Availability Yes, well
- b. Well location Area A
- c. Capacity 26.7 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: TOILET/SHOWER BUILDING AREA C

BUILDING DATA:

- 1. Size of structure, outside dimensions: 1,210 sq. ft.
- 2. Type of construction: Concrete glazed block
- 3. Energy using systems:
 - a. Heating 240 volts, 5,000 watt heaters, ceiling mount

- b. Cooling N/A
- c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: Bituminous paved access road

FACILITY: TOILET/SHOWER BUILDING AREA C

UTILITIES:

1. **Electricity:**

- a. Capacity 400 amps
- b. Circuits 30
- c. Phase Single
- d. Voltage 220

2. **Sewage System:**

- a. Type Sewage treatment plant
- b. Capacity 50,000 gpd

3. **Telephones:**

- a. Outlets None

4. **Water:**

- a. Availability Yes, well
- b. Well location Areas B & C
- c. Capacity 26.7 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: TOILET/SHOWER BUILDING "H" AREA C

BUILDING DATA:

1. Size of structure, outside dimensions: 847 sq. ft.
2. Type of construction: Concrete Block Building
3. Energy using systems:
 - a. Heating Electric ceiling mounted heaters
 - b. Cooling N/A
 - c. Hot water Conventional, electric
4. Special features as kitchen, shower, etc.: Shower units
5. Type access, quality: 20 ft. bituminous paved access road, good

FACILITY: TOILET/SHOWER BUILDING "H" AREA C

UTILITIES:

1. **Electricity:**
 - a. Capacity 200 amps
 - b. Circuits 20
 - c. Phase Single
 - d. Voltage 220
2. **Sewage System:**
 - a. Type Sewage treatment plant
 - b. Capacity 50,000 gpd
3. **Telephones:**
 - a. Outlets None
4. **Water:**
 - a. Availability Yes, wells
 - b. Well location Areas A & B

- c. Capacity 18.3 and 26.7 gpm respectively
- d. Pump size 3 hp ea.
- e. Waterline size at well 3 in. ea.

BUILDING: TOILET/SHOWER BUILDING "H" AREA D

BUILDING DATA:

- 2. Size of structure, outside dimensions: 847 sq. ft.
- 4. Type of construction: Concrete Block Building
- 5. Energy using systems:
 - b. Heating Electric ceiling mounted heaters
 - c. Cooling N/A
 - c. Hot water Conventional, electric
- 5. Special features as kitchen, shower, etc.: Shower units
- 6. Type access, quality: 20 ft. bituminous paved access road, good

UTILITIES:

- 1. **Electricity:**
 - b. Capacity 200 amps
 - c. Circuits 20
 - c. Phase Single
 - d. Voltage 220
- 2. **Sewage System:**
 - a. Type Sewage treatment plant
 - c. Capacity 50,000 gpd
- 3. **Telephones:**
 - b. Outlets None

4. **Water:**

- b. Availability Yes, wells
- c. Well location Areas A & B
- d. Capacity 18.3 and 26.7 gpm respectively
- e. Pump size 3 hp ea.
- f. Waterline size at well 3 in. ea.

BUILDING: TOILET/SHOWER BUILDING AREA A

BUILDING DATA:

1. Size of structure, outside dimensions: 1,210 sq. ft.
2. Type of construction: Concrete glazed block
3. Energy using systems:
- a. Heating 240 volts, 5,000 watt heaters, ceiling mount
- b. Cooling N/A
- c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: Bituminous paved access road

FACILITY: TOILET/SHOWER BUILDING AREA A

UTILITIES:

1. **Electricity:**
- a. Capacity 400 amps
- b. Circuits 30
- c. Phase Single
- d. Voltage 220
2. **Sewage System:**

- a. Type Sewage treatment plant
- b. Capacity 50,000 gpd
3. **Telephones:**
- a. Outlets None
4. **Water:**
- a. Availability Yes, well
- b. Well location Area A
- c. Capacity 26.7 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: TOILET/SHOWER BUILDING (2)

BUILDING DATA:

1. Size of structure, outside dimensions: 600 Sq. Ft. Each
2. Type of construction: Pre Cast Poured wall,
3. Energy using systems:
- a. Heating N/A
- b. Cooling N/A
- c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 20 ft. bituminous paved access road, good

UTILITIES:

1. **Electricity:**
- a. Capacity 30 amps at Area B 100 amps Area T
- b. Circuits 6 at Area B 8 at Area T

- c. Phase Single
- d. Voltage 220
2. **Sewage System:**
- a. Type Sewage treatment plant and sand filter
- b. Capacity Sewage plant 50,000 gpd at Areas A, B, & T; 4,000 gal. at Area C
3. **Telephones:**
- a. Outlets None
4. **Water:**
- a. Availability Yes, 2 wells
- b. Well location Areas A & B
- c. Capacity 18.3 and 26.7 gpm respectively
- d. Pump size 3 hp ea.
- e. Waterline size at well 2 in. ea.

LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

FACILITY: THE HOMEPLACE-1850

BUILDING: INTERPRETIVE CENTER

BUILDING DATA:

1. Size of structure, outside dimensions: 6,310 sq. ft.
2. Type of construction: Concrete throughout
3. Energy using systems:
 - a. Heating Air to air heat pumps
 - b. Cooling Air to air heat pumps
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: Kitchen
5. Type access, quality: 20 ft. bituminous paved, fair
6. Other data: Parking lot bituminous paved

UTILITIES:

1. **Electricity:**
 - a. Capacity 400 amps
 - b. Circuits 42
 - c. Phase Single
 - d. Voltage 220
2. **Sewage System:**
 - a. Type Leaching field
 - b. Capacity 2,000 gal.
3. **Telephones:**
 - a. Outlets None

4. **Water:**
- a. Availability Yes, well
 - b. Well location West of Center near creek
 - c. Capacity 35 gpm
 - d. Pump size 2 hp
 - e. Waterline size at well 2 in.

BUILDING: CHICKEN HOUSE

BUILDING DATA:

- 1. Size of structure, outside dimensions: 234 sq. ft.
- 2. Type of construction: Log, with wood shingle roof
- 3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
- 4. Special features as kitchen, shower, etc.: None
- 5. Type access, quality: 12 ft. gravel

UTILITIES:

- 1. **Electricity:**
 - a. Capacity N/A
- 2. **Sewage System:**
 - a. Type N/A
- 3. **Telephones:**
 - a. Outlets None
- 4. **Water:**

- a. Availability Yes, well
- b. Well location West of Center near creek
- c. Capacity 35 gpm
- d. Pump size 2 hp
- e. Waterline size at well 2 in.

BUILDING: CRIB AT SHEEP BARN

BUILDING DATA:

- 1. Size of structure, outside dimensions: 108 sq. ft.
- 2. Type of construction: Log, with wood shingle roof
- 3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
- 4. Special features as kitchen, shower, etc.: None
- 5. Type access, quality: 12 ft. gravel

UTILITIES:

- 1. **Electricity:**
 - a. Capacity N/A
- 2. **Sewage System:**
 - a. Type N/A
- 3. **Telephones:**
 - a. Outlets None
- 4. **Water:**
 - a. Availability Yes, well

- b. Well location West of Center near creek
- c. Capacity 35 gpm
- d. Pump size 2 hp
- e. Waterline size at well 2 in.

BUILDING: CRIB

BUILDING DATA:

- 1. Size of structure, outside dimensions: 312 sq. ft.
- 2. Type of construction: Log, with wood shingle roof
- 3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
- 4. Special features as kitchen, shower, etc.: None
- 5. Type access, quality: 12 ft. gravel road

UTILITIES:

- 1. **Electricity:**
 - a. Capacity 100 amps
 - b. Circuits 12
 - c. Phase Single
 - d. Voltage 220
- 2. **Sewage System:**
 - a. Type N/A
- 3. **Telephones:**
 - a. Outlets None

4. **Water:**
- a. Availability Yes, well
 - b. Well location West of Center near creek
 - c. Capacity 35 gpm
 - d. Pump size 2 hp
 - e. Waterline size at well 2 in.

BUILDING: DOG TROT HOUSE

BUILDING DATA:

- 1. Size of structure, outside dimensions: 1,921 sq. ft.
- 2. Type of construction: Log, with wood shingle roof
- 3. Energy using systems:
 - a. Heating Wood
 - b. Cooling N/A
 - c. Hot water N/A
- 4. Special features as kitchen, shower, etc.: Kitchen
- 5. Type access, quality: 12 ft. gravel

UTILITIES:

- 1. **Electricity:**
 - a. Capacity N/A
- 2. **Sewage System:**
 - a. Type N/A
- 3. **Telephones:**
 - a. Outlets None
- 4. **Water:**

- a. Availability Yes, well
- b. Well location West of Center near creek
- c. Capacity 35 gpm
- d. Pump size 2 hp
- e. Waterline size at well 2 in.

BUILDING: FIELD CRIB

BUILDING DATA:

- 1. Size of structure, outside dimensions: 340 sq. ft.
- 2. Type of construction: Log, with wood shingle roof
- 3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
- 4. Special features as kitchen, shower, etc.: None
- 5. Type access, quality: 12 ft. gravel

UTILITIES:

- 1. **Electricity:**
 - a. Capacity N/A
- 2. **Sewage System:**
 - a. Type N/A
- 3. **Telephones:**
 - a. Outlets None
- 4. **Water:**
 - a. Availability Yes, well

- b. Well location West of Center near creek
- c. Capacity 35 gpm
- d. Pump size 2 hp
- e. Waterline size at well 2 in.

BUILDING: HOG CRIB

BUILDING DATA:

- 1. Size of structure, outside dimensions: 100 sq. ft.
- 2. Type of construction: Log, with wood shingle roof
- 3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
- 4. Special features as kitchen, shower, etc.: None
- 5. Type access, quality: 12 ft. gravel

UTILITIES:

- 1. **Electricity:**
 - a. Capacity N/A
- 2. **Sewage System:**
 - a. Type N/A
- 3. **Telephones:**
 - a. Outlets None
- 4. **Water:**
 - a. Availability Yes, well
 - b. Well location West of Center near creek

- c. Capacity 35 gpm
- d. Pump size 2 hp
- e. Waterline size at well 2 in.

BUILDING: HORSE BARN

BUILDING DATA:

1. Size of structure, outside dimensions: 615 sq. ft.
2. Type of construction: Log with wood shingle roof
3. Energy using systems:
- a. Heating N/A
- b. Cooling N/A
- c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 12 ft. gravel

UTILITIES:

1. **Electricity:**
- a. Capacity N/A
2. **Sewage System:**
- a. Type N/A
3. **Telephones:**
- a. Outlets None
4. **Water:**
- a. Availability Yes, well
- b. Well location West of Center near creek
- c. Capacity 35 gpm

d. Pump size 2 hp

e. Waterline size at well 2 in.

BUILDING: NEW BARN

BUILDING DATA:

1. Size of structure, outside dimensions: 3,120 sq. ft.

2. Type of construction: Rough sawed poplar siding, wood frame metal roof

3. Energy using systems:

a. Heating N/A

b. Cooling N/A

c. Hot water N/A

4. Special features as kitchen, shower, etc.: None

5. Type access, quality 12 ft. gravel

UTILITIES:

1. **Electricity:**

a. Capacity 200 amps

b. Circuits 20

c. Phase Single

d. Voltage 220

2. **Sewage System:**

a. Type N/A

3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability Yes, well

- b. Well location West of Center near creek
- c. Capacity 35 gpm
- d. Pump size 2 hp
- e. Waterline size at well 2 in.

BUILDING: OX BARN

BUILDING DATA:

1. Size of structure, outside dimensions: 630 sq. ft.
2. Type of construction: Log, with wood shingle roof
3. Energy using systems:
- a. Heating N/A
- b. Cooling N/A
- c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 12 ft. gravel

UTILITIES:

1. **Electricity:**
- a. Capacity N/A
2. **Sewage System:**
- a. Type N/A
3. **Telephones:**
- a. Outlets None
4. **Water:**
- a. Availability Yes, well
- b. Well location West of Center near creek

- c. Capacity 35 gpm
- d. Pump size 2hp
- e. Waterline size at well 2 in.

BUILDING: SINGLE PEN HOUSE

BUILDING DATA:

1. Size of structure, outside dimensions: 432 sq. ft.
2. Type of construction: Log with wood shingle roof
3. Energy using systems:
- a. Heating N/A
- b. Cooling N/A
- c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 12 ft. gravel

UTILITIES:

1. **Electricity:**
- a. Capacity N/A
2. **Sewage System:**
- a. Type N/A
3. **Telephones:**
- a. Outlets None
4. **Water:**
- a. Availability Yes, well
- b. Well location West of Center near creek
- c. Capacity 35 gpm

- d. Pump size 2 hp
- e. Waterline size at well 2 in.

BUILDING: CORN CRIB (SINGLE PEN CRIB)

BUILDING DATA:

1. Size of structure, outside dimensions: 80 sq. ft.
2. Type of construction: Log with wood shingle roof
3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 12 ft. gravel

UTILITIES:

1. **Electricity:**
 - a. Capacity N/A
2. **Sewage System:**
 - a. Type N/A
3. **Telephones:**
 - a. Outlets None
4. **Water:**
 - a. Availability Yes, well
 - b. Well location West of Center near creek
 - c. Capacity 35 gpm
 - d. Pump size 2 hp

e. Waterline size at well 2 in.

BUILDING: SMOKE HOUSE

BUILDING DATA:

1. Size of structure, outside dimensions: 208 sq. ft.

2. Type of construction: Log with wood shingle roof

3. Energy using systems:

a. Heating N/A

b. Cooling N/A

c. Hot water N/A

4. Special features as kitchen, shower, etc.: None

5. Type access, quality: 12 ft. gravel

UTILITIES:

1. **Electricity:**

a. Capacity N/A

2. **Sewage System:**

a. Type N/A

3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability Yes, well

b. Well location West of Center near creek

c. Capacity 35 gpm

d. Pump size 2 hp

e. Waterline size at well 2 in.

BUILDING: THE HOMEPLACE-1850 SPRING HOUSE

BUILDING DATA:

1. Size of structure, outside dimensions: 60 sq. ft.
2. Type of construction: Log with wood shingle roof
3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 12 ft. gravel

UTILITIES:

1. **Electricity:**
 - a. Capacity N/A
2. **Sewage System:**
 - a. Type N/A
3. **Telephones:**
 - a. Outlets None
4. **Water:**
 - a. Availability Yes, well
 - b. Well location Spring House
 - c. Capacity _____
 - d. Pump size N/A
 - e. Waterline size at well N/A

BUILDING: WOOD SHED

BUILDING DATA:

1. Size of structure, outside dimensions: 96 sq. ft.
2. Type of construction: Log with wood shingle roof
3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 12 ft. gravel

UTILITIES:

1. **Electricity:**
 - a. Capacity N/A
2. **Sewage System:**
 - a. Type N/A
3. **Telephones:**
 - a. Outlets None
4. **Water:**
 - a. Availability Yes, well
 - b. Well location West of Center near creek
 - c. Capacity 35 gpm
 - d. Pump size 2 hp
 - e. Waterline size at well 2 in.

BUILDING: GARDEN CRIB

BUILDING DATA:

1. Size of structure, outside dimensions: 108 sq. ft.
2. Type of construction: Log with wood shingle roof
3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 12 ft. gravel

FACILITY: THE HOMEPLACE-1850 GARDEN CRIB

UTILITIES:

1. **Electricity:**
 - a. Capacity N/A
2. **Sewage System:**
 - a. Type N/A
3. **Telephones:**
 - a. Outlets None
4. **Water:**
 - a. Availability Yes, well
 - b. Well location West of Center near creek
 - c. Capacity 35 gpm
 - d. Pump size 2 hp
 - e. Waterline size at well 2 in.

BUILDING: TOBACCO BARN

BUILDING DATA:

1. Size of structure, outside dimensions: 400 sq. ft.
2. Type of construction: Log with wood shingle roof
3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 12 ft. gravel

UTILITIES:

1. **Electricity:**
 - a. Capacity N/A
2. **Sewage System:**
 - a. Type N/A
3. **Telephones:**
 - a. Outlets None
4. **Water:**
 - a. Availability Yes, well
 - b. Well location West of Center near creek
 - c. Capacity 35 gpm
 - d. Pump size 2 hp
 - e. Waterline size at well 2 in.

BUILDING: TOILET/SHOWER BUILDING

BUILDING DATA:

1. Size of structure, outside dimensions: 96 sq. ft.

2. Type of construction: Rough sawed popular siding, concrete slab, wood frame roof
3. Energy using systems:
- a. Heating N/A
 - b. Cooling N/A
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: Shower/Toilet/Sink
5. Type access, quality: 12 ft. gravel

UTILITIES:

1. **Electricity:**
- a. Capacity 200 amps
 - b. Circuits 20
 - c. Phase Single
 - d. Voltage 220
2. **Sewage System:**
- a. Type Filter field
3. **Telephones:**
- a. Outlets None
4. **Water:**
- a. Availability Yes, well
 - b. Well location West of Center near creek
 - c. Capacity 35 gpm
 - d. Pump size 2 hp
 - e. Waterline size at well 2 in.

BUILDING: TOOL BARN

BUILDING DATA:

1. Size of structure, outside dimensions: 1,275 sq. ft.
2. Type of construction: Log with wood shingle roof
3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 12 ft. gravel

UTILITIES:

1. **Electricity:**
 - a. Capacity N/A
2. **Sewage System:**
 - a. Type N/A
3. **Telephones:**
 - a. Outlets None
4. **Water:**
 - a. Availability Yes, well
 - b. Well location West of Center near creek
 - c. Capacity 35 gpm
 - d. Pump size 2 hp
 - e. Waterline size at well 2 in.

BUILDING: PICNIC PAVILLION

BUILDING DATA:

1. Size of structure, outside dimensions: 1348 sq. ft.
2. Type of construction: Concrete Slab / Corrugated Metal Roof
3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality 12 ft. gravel

UTILITIES:

1. **Electricity:**
 - a. Capacity 30 amps
 - b. Circuits 1
 - c. Phase Single
 - d. Voltage _____
2. **Sewage System:**
 - a. Type N/A
3. **Telephones:**
 - a. Outlets None
4. **Water:**
 - a. Availability Yes, well
 - b. Well location West of Center near creek
 - c. Capacity 35 gpm
 - d. Pump size 2 hp
 - e. Waterline size at well 2 in.

FACILITY: LAGOON WITH WETLAND

BUILDING DATA:

1. Size of structure, outside dimensions: Lagoon - approx. 50,000 cubic ft. with 3,250 sq. ft. wetland
2. Type of construction: _____
3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 16 ft. gravel

UTILITIES:

1. **Electricity:**
 - a. Capacity N/A
2. **Sewage System:**
 - a. Type Lagoon with wetland and filter field with aerator
 - b. Capacity _____
 - c. Other Used for disposal of chemical toilet waste, septic tank pumping waste, and treatment plant waste sludge
3. **Telephones:**
 - a. Outlets None
4. **Water:**
 - a. Availability Yes, well
 - b. Well location Old landfill site

- c. Capacity 15 gpm
- d. Pump size 1.5 hp
- e. Waterline size at well 2 in.

LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

FACILITY: MAINTENANCE CENTER

BUILDING: LBLA OFFICE

BUILDING DATA:

1. Size of structure, outside dimensions: 7.560 sq. ft.
2. Type of construction: Load bearing masonry with wood framed roofing
3. Energy using systems:
 - a. Heating Heat pump system with resistance auxiliary heat
 - b. Cooling Heat pump system
 - c. Hot water Conventional electrical water heaters
4. Special features as kitchen, shower, etc.: N/a
5. Type access, quality: 18 ft. bituminous paved road, good
6. Other data: Parking lot bituminous paved; employee parking bituminous paved

BUILDING: LIVE WELL

BUILDING DATA:

1. Size of structure, outside dimensions 1,800 sq. ft.
2. Type of construction: Wood frame, metal siding, concrete slab, metal roof
3. Energy using systems:
 - a. Heating Air to air heat pump
 - b. Cooling Air to air heat pump
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: (2) Bathrooms, Showers, Locker Area
5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

1. **Electricity:**

- a. Capacity 200 amps
- b. Circuits 30
- c. Phase Single
- d. Voltage 220

2. **Sewage System:**

- a. Type Filter field
- b. Capacity 750 gal.

3. **Telephones:**

- a. Outlets 1

4. **Water:**

- a. Availability Yes, well with 17kw generator
- b. Well location East of Maintenance Office,
- c. Capacity 30 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: MAINTENANCE OFFICE AND SHOP

BUILDING DATA:

- 1. Size of structure, outside dimensions: 6,800 sq. ft.
- 2. Type of construction: Load bearing masonry with wood framed roofing
- 3. Energy using systems:
 - a. Heating Heat pump system with resistance auxiliary heat
 - b. Cooling Heat pump system

- c. Hot water Conventional electrical water heaters
4. Special features as kitchen, shower, etc.: Unit kitchen
5. Type access, quality: 18 ft. bituminous paved road, good
6. Other data: Parking lot bituminous paved; employee parking bituminous paved

UTILITIES:

1. **Electricity:**
- a. Capacity 225 amps
- b. Circuits 42
- c. Phase Single
- d. Voltage 220
2. **Sewage System:**
- a. Type Leaching field
- b. Capacity 750 gal.
3. **Telephones:**
- a. Outlets 28
4. **Water:**
- a. Availability Yes, well at Center
- b. Well location Northeast end of Center
- c. Capacity 30 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: SHOP NO. 1

BUILDING DATA:

1. Size of structure, outside dimensions: 6,000 sq. ft.

2. Type of construction: Load bearing masonry with wood framed roof
3. Energy using systems:
- a. Heating Ceiling hung electrical heaters
 - b. Cooling Wall mounted air conditioners
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 18 ft. bituminous paved road

UTILITIES:

1. **Electricity:**
- a. Capacity 400 amps
 - b. Circuits 84
 - c. Phase Single
 - d. Voltage 220
2. **Sewage System:**
- a. Type Leaching field
 - b. Capacity 1,000 gal.
3. **Telephones:**
- a. Outlets
4. **Water:**
- a. Availability Yes, well at Center
 - b. Well location Northeast end of Center
 - c. Capacity 30 gpm
 - d. Pump size 3 hp
 - e. Waterline size at well 2 in.

BUILDING: SHOP NO. 2

BUILDING DATA:

1. Size of structure, outside dimensions: 6,000 sq. ft.
2. Type of construction: Load bearing masonry with wood framed roof
3. Energy using systems:
 - a. Heating Ceiling hung electrical heaters
 - b. Cooling Wall mounted air conditioners
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 18 ft. bituminous paved road

UTILITIES:

1. **Electricity:**
 - a. Capacity 400 amps
 - b. Circuits 84
 - c. Phase Single and three
 - d. Voltage 220
2. **Sewage System:**
 - a. Type Leaching field
 - b. Capacity 1,000 gal.
3. **Telephones:**
 - a. Outlets
4. **Water:**
 - a. Availability Yes, well at Center
 - b. Well location Northeast end of Center

- c. Capacity 30 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in

BUILDING: WAREHOUSE/FIRE CACHE

BUILDING DATA:

1. Size of structure, outside dimensions: 8,400 sq. ft.
2. Type of construction: Prefab metal frame with metal siding
3. Energy using systems:
- a. Heating Air to air heat pump (office only) and ceiling hung electrical heaters
 - b. Cooling Air to air heat pump (office only)
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 18 ft. bituminous paved road, good

UTILITIES:

1. **Electricity:**
- a. Capacity 400 amps
 - b. Circuits 42
 - c. Phase Single
 - d. Voltage 220
2. **Sewage System:**
- a. Type Leaching field
 - b. Capacity 750 gal.
3. **Telephones:**
- a. Outlets 2

4. **Water:**

- a. Availability Yes, well at Center
- b. Well location Northeast of Center
- c. Capacity 30 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.
- f. Other Storage tank

BUILDING: MAINTENANCE BAY AREA

BUILDING DATA:

- 1. Size of structure, outside dimensions: 6,375 sq. ft.
- 2. Type of construction: Load bearing masonry with wood framed roof
- 3. Energy using systems:
 - a. Heating Air to air heat pump and ceiling hung heaters
 - b. Cooling None
 - c. Hot water Conventional, electrical
- 4. Special features as kitchen, shower, etc.: Bathroom
- 5. Type access, quality: 18 ft. bituminous paved road

UTILITIES:

1. **Electricity:**

- a. Capacity 800 amps
- b. Circuits 42
- c. Phase Single
- d. Voltage 220

2. **Sewage System:**

a. Type Leaching field

b. Capacity 750 gal.

3. **Telephones:**

a. Outlets 2

4. **Water:**

a. Availability Yes, well

b. Well location Southeast end of Center

c. Capacity 30 gpm

d. Pump size 3 hp

e. Waterline size at well 2 in.

LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

FACILITY: THE NATURE STATION

BUILDING: THE NATURE STATION - INTERPRETIVE CENTER

BUILDING DATA:

1. Size of structure, outside dimensions: 4,200 sq. ft.
2. Type of construction: Wood framing, brick veneer exterior walls
3. Energy using systems:
 - a. Heating Air to air heat pump
 - b. Cooling Air to air heat pump
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: Kitchen
5. Type access, quality: 20 ft. bituminous paved road, good

UTILITIES:

1. **Electricity:**
 - a. Capacity 400 amps
 - b. Circuits 48
 - c. Phase Single
 - d. Voltage 220
2. **Sewage System:**
 - a. Type Case Zero-Perk System
 - b. Capacity 1,200 gal.
3. **Telephones:**
 - a. Outlets 3 regular
4. **Water:**

- a. Availability Yes, well
- b. Well location Adjacent Building
- c. Capacity 60 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: BALD EAGLE PEN

BUILDING DATA:

- 1. Size of structure, outside dimensions: 150 linear ft.
- 2. Type of construction: Chain link fence with netting
- 3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
- 4. Special features as kitchen, shower, etc.: None
- 5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

- 1. **Electricity:**
 - a. Capacity N/A
- 2. **Sewage System:**
 - a. Type N/A
- 3. **Telephones:**
 - a. Outlets None
- 4. **Water:**
 - a. Availability Yes, well

- b. Well location Wellhouse adjacent to Nature Station
- c. Capacity 30 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: METAL STORAGE BUILDING

BUILDING DATA:

1. Size of structure, outside dimensions: 450 sq. ft.
2. Type of construction: Post with corrugated metal siding, wood frame roof with corrugated metal
3. Energy using systems:
- a. Heating N/A
- b. Cooling N/A
- c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

1. **Electricity:**
- a. Capacity 60amp (subpanel from main building)
- b. Circuits 6
- c. Phase single
- d. Voltage 120
2. **Sewage System:**
- a. Type N/A
3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability Yes, well

b. Well location Wellhouse adjacent to Nature Station

c. Capacity 60 gpm

d. Pump size 3 hp

e. Waterline size at well 2 in.

BUILDING: BOARDINGHOUSE RESTROOM

BUILDING DATA:

1. Size of structure, outside dimensions: 432 sq. ft.

2. Type of construction: Wood framing, masonry walls (concrete block)

3. Energy using systems:

a. Heating Ceiling hung heaters

b. Cooling N/A

c. Hot water Conventional, electrical

4. Special features as kitchen, shower, etc.: None

5. Type access, quality: 20 ft. bituminous paved road, good

UTILITIES:

1. **Electricity:**

a. Capacity 100 amps

b. Circuits 10

c. Phase Single

d. Voltage 220

2. **Sewage System:**

- a. Type Case Zero-Park System
- b. Capacity 1,200 gal.
3. **Telephones:**
- a. Outlets None
4. **Water:**
- a. Availability Yes, well
- b. Well location Wellhouse adjacent to Nature Station
- c. Capacity 60 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: BOAT HOUSE WITH COURTESY DOCK

BUILDING DATA:

1. Size of structure, outside dimensions: 180 sq. ft.
2. Type of construction: Wood portable building
3. Energy using systems:
- a. Heating N/A
- b. Cooling N/A
- c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 10 ft. gravel

UTILITIES:

1. **Electricity:**
- a. Capacity N/A
2. **Sewage System:**

a. Type N/A

3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability Yes, well

b. Well location Within The Nature Station building

c. Capacity 60 gpm

d. Pump size 3 hp

e. Waterline size at well 2 in.

BUILDING: BOBCAT PEN

BUILDING DATA:

1. Size of structure, outside dimensions: 152 linear ft.

2. Type of construction: Wood post and frame with welded wire

3. Energy using systems:

a. Heating N/A

b. Cooling N/A

c. Hot water N/A

4. Special features as kitchen, shower, etc.: None

5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

1. **Electricity:**

a. Capacity N/A

2. **Sewage System:**

a. Type N/A

3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability Yes, well

b. Well location Wellhouse adjacent to Nature Station

c. Capacity 60 gpm

d. Pump size 3 hp

e. Waterline size at well 2 in.

BUILDING: COYOTE PEN

BUILDING DATA:

1. Size of structure, outside dimensions: 348 linear ft.

2. Type of construction: Chain link fence

3. Energy using systems:

a. Heating N/A

b. Cooling N/A

c. Hot water N/A

4. Special features as kitchen, shower, etc.: None

5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

1. **Electricity:**

a. Capacity N/A

2. **Sewage System:**

a. Type N/A

3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability Yes, well

b. Well location Wellhouse adjacent to Nature Station

c. Capacity 60 gpm

d. Pump size 3 hp

e. Waterline size at well 2 in.

BUILDING: FALLOW DEER PEN

BUILDING DATA:

1. Size of structure, outside dimensions: 721 linear ft.

2. Type of construction: Chain link fence

3. Energy using systems:

a. Heating N/A

b. Cooling N/A

c. Hot water N/A

4. Special features as kitchen, shower, etc.: None

5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

1. **Electricity:**

a. Capacity N/A

2. **Sewage System:**

a. Type N/A

3. **Telephones:**

a. Outlets None

4. **Water:**
- a. Availability Yes, well
 - b. Well location Wellhouse adjacent to Nature Station
 - c. Capacity 60 gpm
 - d. Pump size 3 hp
 - e. Waterline size at well 2 in.

BUILDING: WELLHOUSE/OFFICE/COMISSARY

BUILDING DATA:

- 1. Size of structure, outside dimensions: 635 sq ft
- 2. Type of construction: Concrete Block 3 sections
- 3. Energy using systems:
 - a. Heating electric
 - b. Cooling food prep section- wall unit
 - c. Hot water food prep section- 20 gallon electric
- 4. Special features as kitchen, shower, etc.: None
- 5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

- 1. **Electricity:**
 - a. Capacity 100 amps
 - b. Circuits 20
 - c. Phase Single
 - d. Voltage 220
 - e. Other
- 2. **Sewage System:**

- a. Type N/A
3. **Telephones:**
- a. Outlets None
4. **Water:**
- a. Availability Yes, well
- b. Well location Wellhouse adjacent to Nature Station
- c. Capacity 60 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: PAVILION

BUILDING DATA:

1. Size of structure, outside dimensions: 1,080 sq. ft.
2. Type of construction: Wood post, laminated beam, with slab floor
3. Energy using systems:
- a. Heating N/A
- b. Cooling N/A
- c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

1. **Electricity:**
- a. Capacity N/A
2. **Sewage System:**
- a. Type N/A

3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability Yes, well

b. Well location Wellhouse adjacent to Nature Station

c. Capacity 60 gpm

d. Pump size 3 hp

e. Waterline size at well 2 in.

BUILDING: RAPTOR HOUSE

BUILDING DATA:

1. Size of structure, outside dimensions: 216 sq. ft.

2. Type of construction: Post with wood siding, wood frame roof

3. Energy using systems:

a. Heating N/A

b. Cooling N/A

c. Hot water N/A

4. Special features as kitchen, shower, etc.: None

5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

1. **Electricity:**

a. Capacity N/A

2. **Sewage System:**

a. Type N/A

3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability Yes, well

b. Well location Wellhouse adjacent to Nature Station

c. Capacity 60 gpm

d. Pump size 3 hp

e. Waterline size at well 2 in.

BUILDING: RED WOLF PEN

BUILDING DATA:

1. Size of structure, outside dimensions: 320 linear ft.

2. Type of construction: Chain link fence with security system

3. Energy using systems:

a. Heating N/A

b. Cooling N/A

c. Hot water N/A

4. Special features as kitchen, shower, etc.: None

5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

1. **Electricity:**

a. Capacity N/A

2. **Sewage System:**

a. Type N/A

3. **Telephones:**

a. Outlets None

4. **Water:**

- a. Availability Yes, well
- b. Well location Wellhouse adjacent to Nature Station
- c. Capacity 60 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: 2 STORAGE BUILDINGS

BUILDING DATA:

- 1. Size of structure, outside dimensions: 192 sq. ft each
- 2. Type of construction: Wood portable building
- 3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
- 4. Special features as kitchen, shower, etc.: None
- 5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

- 1. **Electricity:**
 - a. Capacity N/A
- 2. **Sewage System:**
 - a. Type N/A
- 3. **Telephones:**
 - a. Outlets None
- 4. **Water:**

- a. Availability No
- b. Well location Wellhouse adjacent to Nature Station
- c. Capacity 60 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: VULTURE PEN

BUILDING DATA:

- 1. Size of structure, outside dimensions: 156 linear ft.
- 2. Type of construction: Chain link fence with cable netting roof
- 3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
- 4. Special features as kitchen, shower, etc.: None
- 5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

- 1. **Electricity:**
 - a. Capacity N/A
- 2. **Sewage System:**
 - a. Type N/A
- 3. **Telephones:**
 - a. Outlets None
- 4. **Water:**
 - a. Availability Yes, well

- b. Well location Within The Nature Station building
- c. Capacity 60 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: WHITE TAIL DEER PEN

BUILDING DATA:

1. Size of structure, outside dimensions: 661 linear ft.
3. Type of construction: Chain link fence / Woven Wire
4. Energy using systems:
- a. Heating N/A
- b. Cooling N/A
- c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

1. **Electricity:**
- a. Capacity N/A
2. **Sewage System:**
- a. Type N/A
3. **Telephones:**
- a. Outlets None
4. **Water:**
- a. Availability Yes, well

- b. Well location Wellhouse adjacent to Nature Station
- c. Capacity 60 gpm
- d. Pump size 3 hp
- e. Waterline size at well 2 in.

BUILDING: BOARDINGHOUSE PAVILLION

BUILDING DATA:

1. Size of structure, outside dimensions: 1214 SQ FT
2. Type of construction: Concrete Slab / Fiberglass Shingle Roof
3. Energy using systems:
- b. Heating N/A
- c. Cooling N/A
- c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

1. **Electricity:**
- b. Capacity 20 amp
- b. Circuits 1
- c. Phase N/A
- d. Voltage N/A
- e. Other
2. **Sewage System:**
- a. Type N/A
- b. Capacity

3. **Telephones:**

b. Outlets None

4. **Water:**

b. Availability Yes, well

c. Well location Wellhouse adjacent to Nature Station

d. Capacity 60 gpm

e. Pump size 3 hp

Waterline size at well 2 in.

BUILDING: PERGOLA

BUILDING DATA:

2. Size of structure, outside dimensions: 240 Sq. Ft.

3. Type of construction: Wood framing, Composite Decking & Walkway

4. Energy using systems:

b. Heating N/A

c. Cooling N/A

c. Hot water N/A

5. Special features as kitchen, shower, etc.:

6. Type access, quality: Walkway

LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

FACILITY: NORTH WELCOME STATION

BUILDING: NORTH WELCOME STATION

BUILDING DATA:

1. Size of structure, outside dimensions: 1,220 sq. ft.
2. Type of construction: Wood framing with T&G siding, concrete slab
3. Energy using systems:
 - a. Heating Roof mounted heat pump
 - b. Cooling Central roof mounted
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: Kitchen
5. Type access, quality: _____
6. Other data: Bituminous paved parking lot

UTILITIES:

1. **Electricity:**
 - a. Capacity 225 amps
 - b. Circuits 44
 - c. Phase Three
 - d. Voltage 208
2. **Sewage System:**
 - a. Type Leaching field
 - b. Capacity 1,000 gal.
3. **Telephones:**
 - a. Outlets 1 regular; 1 courtesy phone

4. **Water:** _____

- a. Availability Yes, well - well house wood frame, plywood siding, concrete slab
- b. Well location East side of Trace North of facility
- c. Capacity 16.7 gpm
- d. Pump size 1 hp
- e. Waterline size at well 1 1/2 in.
- f. Other SST in Parking Lot

LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

FACILITY: PINEY CAMPGROUND

BUILDING: MAINTENANCE BUILDING

BUILDING DATA:

1. Size of structure, outside dimensions: 665 sq. ft.
2. Type of construction: Wood framing, plywood
3. Energy using systems:
 - a. Heating Electric wall heater (office only)
 - b. Cooling Wall mount (window unit)
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: None
5. Type access: Bituminous paved

UTILITIES:

1. **Electricity:**
 - a. Capacity 200 amps
 - b. Circuits 40
 - c. Phase Single
 - d. Voltage 220
2. **Sewage System:** Yes
3. **Telephones** Yes
4. **Water:** Yes

BUILDING: PINEY OUTPOST BUILDING

BUILDING DATA:

1. Size of structure, outside dimensions: 1817 sq. ft.

2. Type of construction: Wood frame, drywall, fiber-cement siding with rock
3. Energy using systems:
- a. Heating Electric, Central Forced Air, 42,000 BTU
 - b. Cooling Refrigeration, Central, 42,000 BTU
 - c. Hot water Electric, 50 gallon water heater
4. Special features as kitchen, shower, etc.: Restroom, Utility Room/Laundry Area, Office, Grocery Area, Grocery Storage
5. Type access: Bituminous paved access road/parking area, Concrete pedestrian access

UTILITIES:

1. **Electricity:**
- a. Capacity 200 amps
 - b. Circuits 42
 - c. Phase Single
 - d. Voltage 240/120
2. **Sewage System:** Yes
3. **Telephones** Yes
4. **Water:** Yes

BUILDING: PINEY GATEHOUSE BUILDING

BUILDING DATA:

1. Size of structure, outside dimensions: 552 sq. ft.
2. Type of construction: Wood frame, drywall, cedar siding, split face block
3. Energy using systems:
- b. Heating Electric, Heat Pump
 - c. Cooling Electric, Heat Pump

- c. Hot water Electric
4. Special features as kitchen, shower, etc.: Restroom, Office, Reception Area
5. Type access: Bituminous paved access road/parking area, Concrete pedestrian access

UTILITIES:

1. **Electricity:**
- b. Capacity 100 amps
- c. Circuits 24
- c. Phase Single
- d. Voltage 110
2. **Sewage System:** Yes
3. **Telephones** Yes
4. **Water:** Yes

BUILDING: PAVILION

BUILDING DATA:

1. Size of structure, outside dimensions: 2,400 sq. ft.
2. Type of construction: Metal post, laminated beams, concrete slab
3. Energy using systems:
- a. Heating N/A
- b. Cooling Ceiling Fans
- c. Hot water N/A
4. Special features as kitchen, shower, etc.: Playground
5. Type access: Concrete Pedestrian Access

UTILITIES:

1. **Electricity:**

- a. Capacity 200 amps
- b. Circuits 30
- c. Phase Single
- d. Voltage 220
- 2. Sewage System: No
- 3. Telephones No
- 4. Water: Yes

BUILDING: TOILET/SHOWER BUILDINGS (8 TOTAL)

BUILDING DATA:

- 1. Size of structure, outside dimensions: 884 sq. ft. each
- 2. Type of construction: Concrete prefab
- 3. Energy using systems:
 - a. Heating Wall heaters (5kw & 1.5kw)
 - b. Cooling None
 - c. Hot water Hybrid electric heat pump water heaters
- 4. Special features as kitchen, shower, etc.: Laundry Area
- 5. Type access: Bituminous paved, concrete pedestrian access

UTILITIES:

- 1. Electricity:
 - b. Capacity 200 amps
 - c. Circuits _____
 - c. Phase Single
 - d. Voltage 120/240
 - e. Other Generator connection

2. Sewage System: Yes
3. Telephones No
4. Water: Yes

BUILDING: INTERN TRAILER

BUILDING DATA:

1. Size of structure, outside dimensions: 822 sq. ft.
2. Type of construction: Prefabricated home
3. Energy using systems:
- b. Heating LPG
- c. Cooling Refrigeration, 3 Ton Central
- c. Hot water 50 gallon electric water heater
4. Special features as kitchen, shower, etc.: 3 bedroom, 1 bath, kitchen, living area
5. Type access: Gravel

UTILITIES:

1. Electricity:
- c. Capacity 100 amps
- d. Circuits 16
- c. Phase Single
- d. Voltage 120/240
2. Sewage System: Yes
3. Telephones:
4. Water: Yes

BUILDING: CABINS (9 TOTAL)

BUILDING DATA:

6. Size of structure, outside dimensions: 252 sq. ft.
7. Type of construction: Prefabricated wood cabin
8. Energy using systems:
- c. Heating Strip Heating
- d. Cooling 120 volt Window Unit
- c. Hot water None
9. Special features as kitchen, shower, etc.: None
10. Type access: Bituminous paved road ,Gravel parking

UTILITIES:

1. **Electricity:**
- d. Capacity 30 amps
- e. Circuits _____
- c. Phase _____
- d. Voltage _____
- e. Other _____
2. **Sewage System:** No
3. **Telephones:** No
4. **Water:** No

BUILDING: OTHER BUILDINGS

- 1.) Well House Building B
- 2.) Well House Building C/D
- 3.) Well House Building E
- 4.) Chlorinator Building

LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

FACILITY: THE TRACE DUMP STATION

BUILDING DATA:

1. Size of structure, outside dimensions: 1,300 sq. ft. wetland
2. Type of construction: _____
3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: 20 ft. bituminous paved

UTILITIES:

1. **Electricity:**
 - a. Capacity N/A
2. **Sewage System:**
 - a. Type 1,300 sq. ft. wetland with 225 ft. filter field
 - b. Capacity 600 gal. per day
3. **Telephones:**
 - a. Outlets None
4. **Water:**
 - a. Availability Yes, well
 - b. Well location _____
 - c. Capacity _____
 - d. Pump size _____

e. Waterline size at well _____

FACILITY: CENTRAL HUNTER CHECK STATION

BUILDING DATA:

1. Size of structure, outside dimensions: 648 sq. ft.
2. Type of construction: Wood frame, T-1-11 siding, wood frame roof with attached overhanging roof covering outdoor working area
3. Energy using systems:
 - a. Heating 2 Wall heaters
 - b. Cooling N/A
 - c. Hot water Conventional electrical
4. Special features as kitchen, shower, etc.: mini-kitchenette: stove top, refrigerator
5. Water: 1 sink, 1 toilet, 1 hot water heater, 1 exterior faucet.
6. Type access, quality: 15-20 ft. gravel
7. Other data: Located at intersection of Woodlands Trace and Road 165

Building is used primarily for storage of quota hunt related supplies, display boards, information pamphlets, signs, scales, etc. It is only occupied by personnel during deer and turkey quota hunts a few days each year. The exterior section is used by hunters for weighing game and obtaining information throughout the various LBL hunting seasons. There is a digital electronic scale located on the exterior of the building underneath a large overhanging roof. This is/was a movable building that has been semi-permanently placed at this location.

UTILITIES:

1. **Electricity:**
 - a. Capacity 100 amps
 - b. Circuits 12
 - c. Phase Single
 - d. Voltage 220

2. **Sewage System:**

- a. Type Filter field
- b. Capacity 1000 gallon vault

3. **Telephones:**

- a. Outlets None

4. **Water:**

- a. Availability Yes, well
- b. Well location _____
- c. Capacity _____
- d. Pump size _____
- e. Waterline size at well _____

LAND BETWEEN THE LAKES FACILITIES INVENTORY AND CAPABILITIES

FACILITY: WRANGLERS CAMP

BUILDING: TOILET/SHOWER BUILDING (4)

BUILDING DATA:

1. Size of structure, outside dimensions: 622 sq. ft. ea.
2. Type of construction: Concrete block, wood frame roof, concrete slab
3. Energy using systems:
 - a. Heating Ceiling hung heaters
 - b. Cooling N/A
 - c. Hot water Conventional, electrical
4. Special features as kitchen, shower, etc.: Showers
5. Type access, quality: Bituminous paved access road

UTILITIES:

1. **Electricity:**
 - a. Capacity 200 amps
 - b. Circuits 30
 - c. Phase Single
 - d. Voltage 220
2. **Sewage System:**
 - a. Type Lift station to filter field, Telemetry controlled , Generator Back-Up
3. **Telephones:**
 - a. Outlets None
4. **Water:**
 - a. Availability Yes, well

- b. Well location _____
- c. Capacity 26.7 gpm
- d. Pump size 5 hp
- e. Waterline size at well 6 in.

BUILDING: FARRIER BUILDING

BUILDING DATA:

1. Size of structure, outside dimensions: 680 sq. ft.
2. Type of construction: Pole barn rough sawed popular siding, one side
3. Energy using systems:
- a. Heating N/A
- b. Cooling N/A
- c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: Bituminous paved access road

UTILITIES:

1. **Electricity:**
- a. Capacity 200 amps
- b. Circuits 30
- c. Phase Single
- d. Voltage 220
2. **Sewage System:**
- a. Type N/A
3. **Telephones:**
- a. Outlets None

4. **Water:**
- a. Availability Yes, well
 - b. Well location _____
 - c. Capacity 26.7 gpm
 - d. Pump size 5 hp
 - e. Waterline size at well 6 in.

BUILDING: HORSE RENTAL STALL BARN WITH TACK ROOM

BUILDING DATA:

- 1. Size of structure, outside dimensions: 2,475 sq. ft.
- 2. Type of construction: Pole barn with metal roof (board & batten siding)
- 3. Energy using systems:
 - a. Heating N/A
 - b. Cooling N/A
 - c. Hot water N/A
- 4. Special features as kitchen, shower, etc.: None
- 5. Type access, quality: Bituminous paved access road
- 6. Other data: Tack room 28 ft. x 25 ft.

UTILITIES:

- 1. **Electricity:**
 - a. Capacity 200 amps
 - b. Circuits 30
 - c. Phase Single
 - d. Voltage 220
- 2. **Sewage System:**

- a. Type N/A
3. **Telephones:**
- a. Outlets None
4. **Water:**
- a. Availability Yes, well
- b. Well location _____
- c. Capacity 26.7 gpm
- d. Pump size 5 hp
- e. Waterline size at well 6 in.

BUILDING: CABIN (7)

BUILDING DATA:

1. Size of structure, outside dimensions: 402 sq. ft. ea.
2. Type of construction: Log, concrete slab
3. Energy using systems:
- a. Heating 120 volt Heat/Cool Window Unit
- b. Cooling 120 volt Heat/Cool Window Unit Ceiling mount fan
- c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: Bituminous paved access road

UTILITIES:

1. **Electricity:**
- a. Capacity 50 amps
- b. Circuits 2
- c. Phase Single

d. Voltage 220

2. **Sewage System:**

a. Type N/A

3. **Telephones:**

a. Outlets None

4. **Water:**

a. Availability Yes, well

b. Well location _____

c. Capacity 26.7 gpm

d. Pump size 5 hp

e. Waterline size at well 6 in.

BUILDING: STALL BARNS - 20 STALL (3)

BUILDING DATA:

1. Size of structure, outside dimensions: 1,600 sq. ft. ea.

2. Type of construction: Pole barn with metal roof

3. Energy using systems:

a. Heating N/A

b. Cooling N/A

c. Hot water N/A

4. Special features as kitchen, shower, etc.: None

5. Type access, quality: Bituminous paved access road

UTILITIES:

1. **Electricity:**

a. Capacity 200 amps

- b. Circuits 30
- c. Phase Single
- d. Voltage 220

2. **Sewage System:**

- a. Type N/A

3. **Telephones:**

- a. Outlets None

4. **Water:**

- a. Availability Yes, well
- b. Well location _____
- c. Capacity 26.7 gpm
- d. Pump size 5 hp
- e. Waterline size at well 6 in.

BUILDING: STALL BARNS - 30 STALL (3)

BUILDING DATA:

1. Size of structure, outside dimensions: 2,400 sq. ft. ea.
2. Type of construction: Pole barn with metal roof
3. Energy using systems:
- a. Heating N/A
- b. Cooling N/A
- c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: Bituminous paved access road

UTILITIES:

1. **Electricity:**

- a. Capacity 200 amps
- b. Circuits 30
- c. Phase Single
- d. Voltage 220

2. **Sewage System:**

- a. Type N/A

3. **Telephones:**

- a. Outlets None

4. **Water:**

- a. Availability Yes, well
- b. Well location _____
- c. Capacity 26.7 gpm
- d. Pump size 5 hp
- e. Waterline size at well 6 in

BUILDING: GATEHOUSE

BUILDING DATA:

- 1. Size of structure, outside dimensions: 356 sq. ft.
- 2. Type of construction: Log structure, concrete slab
- 3. Energy using systems:
 - a. Heating Air to air heat pump
 - b. Cooling Air to air heat pump
 - c. Hot water Conventional, electrical
- 4. Special features as kitchen, shower, etc.: Bathroom

5. Type access, quality: Bituminous paved access road

UTILITIES:

1. **Electricity:**

a. Capacity 200 amps

b. Circuits 30

c. Phase Single

d. Voltage 220

2. **Sewage System:**

a. Type Lift station, filter field

3. **Telephones:**

a. Outlets 1

4. **Water:**

a. Availability Yes, well

b. Well location _____

c. Capacity 26.7 gpm

d. Pump size 5 hp

e. Waterline size at well 6 in.

BUILDING: PAVILION

BUILDING DATA:

1. Size of structure, outside dimensions: 2,400 sq. ft.

2. Type of construction: Metal post, laminated beams, wood T&G roof, concrete slab

3. Energy using systems:

a. Heating N/A

b. Cooling N/A

- c. Hot water N/A
4. Special features as kitchen, shower, etc.: None
5. Type access, quality: Bituminous paved access road

UTILITIES:

1. Electricity:

- a. Capacity 200 amps
- b. Circuits 30
- c. Phase Single
- d. Voltage 220

2. Sewage System:

- a. Type N/A

3. Telephones:

- a. Outlets None

4. Water:

- a. Availability Yes, well
- b. Well location _____
- c. Capacity 26.7 gpm
- d. Pump size 5 hp
- e. Waterline size at well 6 in.

