

BAYFIELD COUNTY SANITARY PERMIT APPLICATION

18
ENTERED

I. APPLICATION INFORMATION
(Please Print All Information)

Property Owner's Name: **Lakewoods Villages** County: **Bayfield**

Address of Property: **21540 CTY. HWY. M** Soil Test Permit No.: **10-0499**

Property Owner's Mailing Address: **21540 CTY. HWY. M**

City, State: **Cable WI** Zip Code: **54821** Phone Number: **715-794-2861**

II. TYPE OF BUILDING: (Check One)

State Owned

Public (Explain the use/purpose: Relocate of Pool Building)

1 or 2 Family Dwelling - No. of Bedrooms: _____

III. TYPE OF PERMIT: (Check only one box on line A. Check box on line B, if applicable)

A) New Replacement County Private Interceptor

B) A Sanitary Permit was previously issued. **Previous Permit Number:** _____ Date Issued: **± 1974**

C) Pit Privy (Vault size: _____ gallons or _____ cubic yards)

Portable Privy (Temporary Use Only) Composting Toilets Incinerating Toilet

IV. TYPE OF NON-PLUMBING SYSTEM: (Check One) * Replacements need previous permit number and date filled out above

Pit Privy Vault Privy Composting Toilets Incinerating Toilet

V. ABSORPTION SYSTEM INFORMATION:

| | | | | | | |
|--------------------|-----------------------------------|------------------------------------|--|---------------------------|-----------------------|-----------------------------|
| 1. Gallons Per Day | 2. Absorp. Area Required (Sq.Ft.) | 3. Absorp. Area Proposed (Sq. Ft.) | 4. Loading Rate (Gals. / Day / Sq.Ft.) | 5. Perc. Rate (Min. Inch) | 6. System Elev.(Feet) | 7. Final Grade Elev. (Feet) |
| | | | | | | |

VI. TANK INFORMATION:

| | Capacity In Gallons | | # of Tanks | Manufacturer's Name | Prefab. Concrete | Site Constructed | Steel | Fiber-glass | Plastic | Exper. App. |
|---------------------------------|---------------------|----------|------------|---------------------|------------------|------------------|-------|-------------|---------|-------------|
| | New | Existing | | | | | | | | |
| Septic Tank or Holding Tank | 8000 | 8000 | 1 | | | | X | | | |
| Lift Pump Tank / Siphon Chamber | 2000 | 2000 | 1 | Huffcutt | X | | | | | |

VII. RESPONSIBILITY STATEMENT:

I the undersigned, assume responsibility for installation of the onsite sewage system shown on the attached plans.

Plumber's / ~~Owner's~~ Name: (Print) **Andy Kasimussen + Sons** Plumber's / ~~Owner's~~ Signature: (No Stamps) *Andy Kasimussen* MP/MPRSW No: **221516**

Plumber's Address: (Street, City, State, Zip Code) **P O Box 66 Cable WI 54821** Home Phone: _____ Business Phone: **715-798-3355**

VIII. COUNTY / DEPARTMENT USE ONLY

Approved Disapproved

Owner Given Initial Adverse Determination

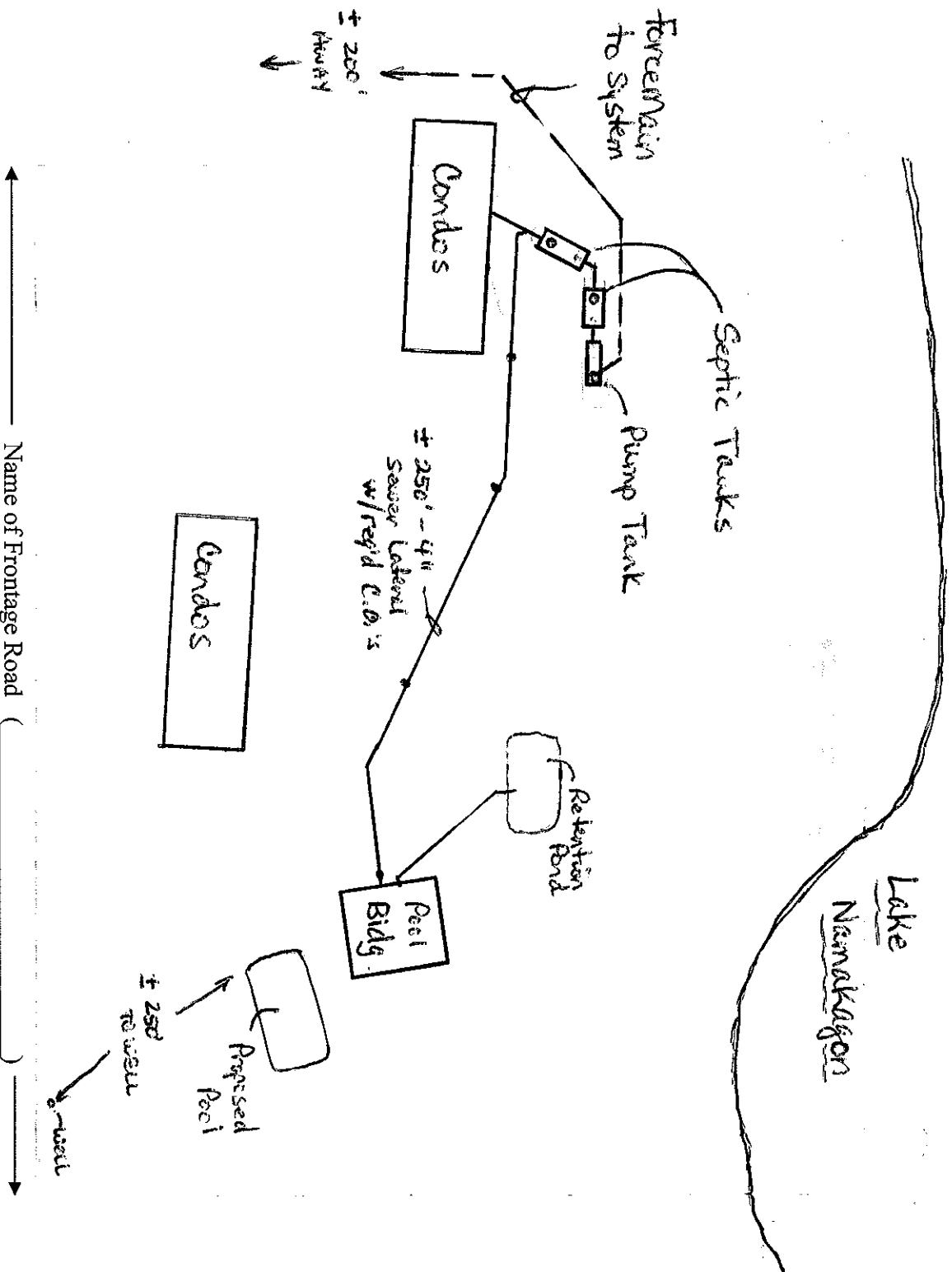
Sanitary Permit/Transfer Fee: **\$50.** Date Issued: **12/20/10** Issuing Agent's Signature / Date: *M. Furtak 12-17-10*

IX. CONDITIONS OF APPROVAL / REASONS FOR DISAPPROVAL:

Must insulate building sewer or pipe must be located to comply with Comm 82.30 (1)(c) b. Rec'd for Issuance

DEC 17, 2010
Secretarial Staff

Plot Plan on reverse side



**IMPORTANT
DETAILED PLOT PLAN
IS NECESSARY. FOLLOW
STEPS 1-7 COMPLETELY**

1. Name the frontage road and use as a guideline, fill in the lot dimensions and indicate North (N).
2. Show the approximate location and size of the building.
3. Show the location of the well, septic tank and drain field.
4. Show the location of any lake, river, stream or pond if applicable.
5. Show the approximate location of other existing structures.
6. Show the approximate location of any wetlands or slopes over 20 percent.
7. Show dimensions in feet on the following:
 - a. Building to all lot lines $\rightarrow 100'$
 - b. Building to centerline of road *N/A*
 - c. Building to lake, river, stream or pond $\rightarrow 100'$
 - d. Septic / holding tank to closest lot line $\rightarrow 100'$
 - e. Septic/holding tank to building $\rightarrow 25'$
 - f. Septic / holding tank to well $\rightarrow 100'$
 - g. Septic / holding tank to lake, river, stream or pond $\rightarrow 100'$
 - h. Privy to closest lot line *N/A*
 - i. Privy to building *N/A*
 - j. Privy to lake, river, stream or pond *N/A*
 - k. Drain field to closest lot line $\rightarrow 10'$
 - l. Drain field to building $\rightarrow 100'$
 - m. Drain field to well $\rightarrow 100'$
 - n. Drain field to lake, river, stream or pond $\rightarrow 50'$
 - o. Well to building $\rightarrow 10'$