

BAYFIELD COUNTY SANITARY PERMIT APPLICATION

150°

Zoning District: **F-1**
Lakes Class

I. APPLICATION INFORMATION
(Please Print All Information)

Property Owner's Name: **Susan Geisdorf**
Address of Property: **Correll Rd + Cty Hwy N**
Property Owner's Mailing Address: **207 Park Dr**
City/State: **Colfax WI**

Soil Test No.: **14-11**
County: **Bayfield**
Property Location: **NW 1/4 NW 1/4 S 32 T 45 N, R 8**
Township: **Drummond**

Bayfield Co. Zoning Dept.
Zip Code: **54730**
Phone Number: **715 962 3459**

County Permit No.: **11-6190**
Gov. Lot #: _____
Subdivision Name or CSM #: _____

II. TYPE OF BUILDING: (Check One)
 State Owned
 Public (Explain the use/purpose _____)
 1 or 2 Family Dwelling - No. of Bedrooms: _____

Lot #: _____
Block #: _____
Parcel ID: **24-018-2-45-08-32-2**
Tax Number(s): **02-000-15211**

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

- A) New Replacement County Private Interceptor
1. Reconnection 2. Repair 3. Revision ** Transfer of Owner (List Previous Owner below)
- B) A Sanitary Permit was previously issued. **Previous Permit Number:** _____ **Date Issued:** _____

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

- C) Pit Privy Vault Privy (Vault size: _____ gallons or _____ cubic yards)
 Portable Privy (**Temporary Use Only**) 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		Total Gallons	# of Tanks	Manufacturer's Name	Prefab. Concrete	Site Constructed	Steel	Fiber-glass	Plastic	Exper. App.
	New Tanks	Existing Tanks									
Septic Tank or Holding Tank											
Lift Pump Tank / Siphon Chamber											

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) **Susan Geisdorf**
Plumber's / **Owner's** Signature: (No Stamps) *Susan Geisdorf*
MP/MPPRSW No: _____

Plumber's Address: (Street, City State, Zip Code) **207 Park Drive Colfax WI 54730**
Home Phone: **715 962 3459**
Business Phone: _____

VIII. COUNTY / DEPARTMENT USE ONLY

<input checked="" type="checkbox"/> Approved	<input type="checkbox"/> Disapproved	Sanitary Permit/Transfer Fee: \$150.00 RDS	Date Issued: 7-1-11	Issuing Agent's Signature / Date: <i>M. Fustak 6-21-11</i>
<input type="checkbox"/> Owner Given Initial	<input type="checkbox"/> Adverse Determination	6/13/11		

IX. CONDITIONS OF APPROVAL / REASONS FOR DISAPPROVAL:

No water under pressure in structure. No plumbing fixtures in structure.
Rec'd for issuance

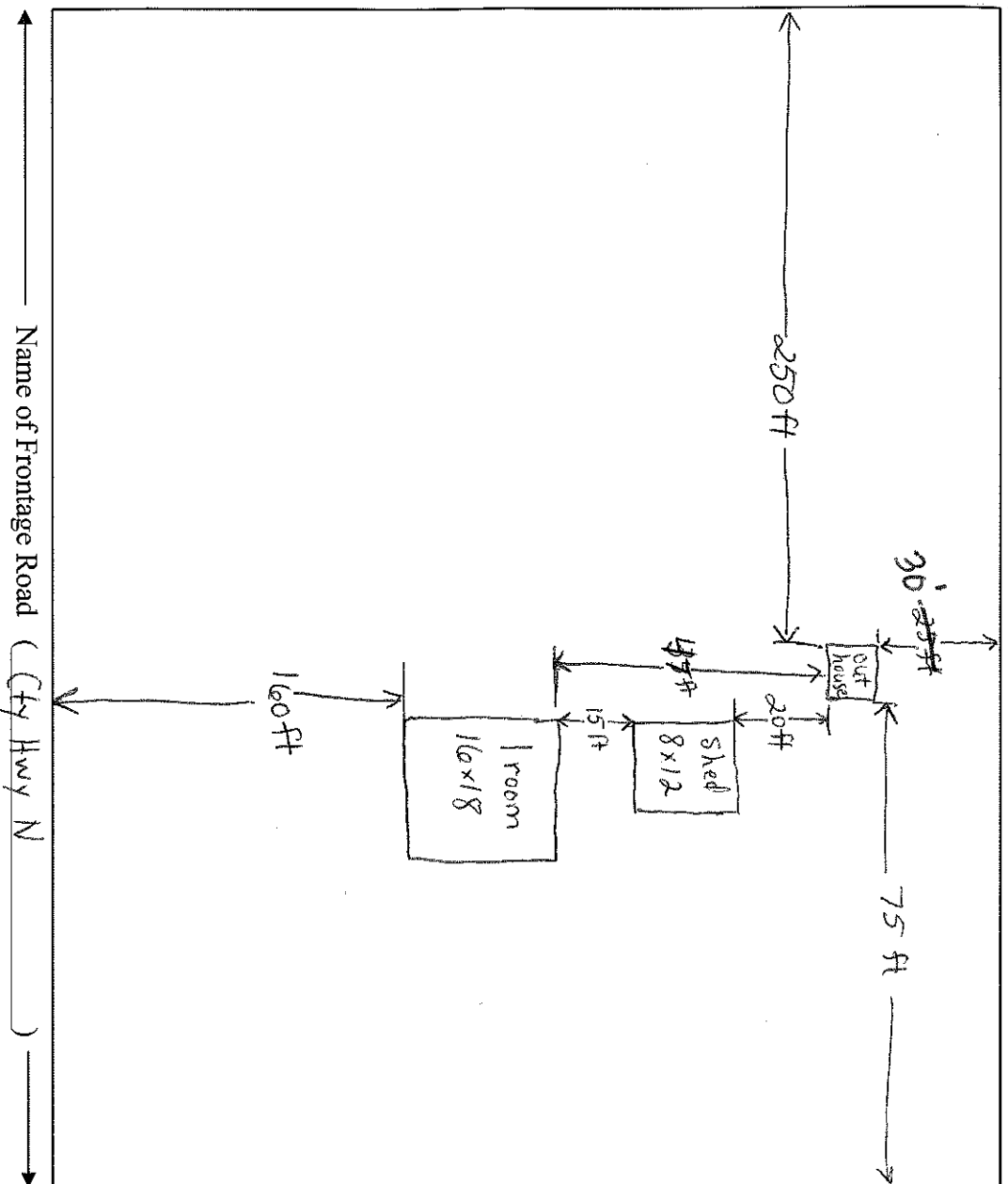
JUN -28 2011

Secretarial Staff

Plot Plan on reverse side



Lot Line



Name of Frontage Road (City Hwy N)

Correll Rd

**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
 - b. Building to centerline of road
 - c. Building to lake, river, stream or pond
 - d. Septic / holding tank to closest lot line
 - e. Septic/holding tank to building
 - f. Septic / holding tank to well
 - g. Septic / holding tank to lake, river, stream or pond
 - h. Privy to closest lot line
 - i. Privy to building
 - j. Privy to lake, river, stream or pond
 - k. Drain field to closest lot line
 - l. Drain field to building
 - m. Drain field to well
 - n. Drain field to lake, river, stream or pond
 - o. Well to building