

CARLTON COUNTY
ZONING AND ENVIRONMENTAL SERVICES
301 Walnut Avenue, Room 103
P.O. Box 220
Carlton, MN 55718-0220
218-384-9176
www.carltoncountymn.gov

Permit number

City/Township

**SUBSURFACE SEWAGE TREATMENT SYSTEM
SITE EVALUATION
Complete ONE (1) form per proposed parcel**

PROPERTY OWNER: _____
PROPERTY ADDRESS: _____

PROPERTY DESCRIPTION: _____
SECTION: _____ **TOWNSHIP:** _____ **RANGE:** _____

DATE: _____ **TIME:** _____

Weather Conditions: _____

Are there two (2) acceptable sites that would support Type I septic systems? Q Yes or Q No

Check all that apply: Q Shoreland Q Dwelling Q In Wellhead Protection Area Q Class V
Q Food, Beverage, or Lodging Establishment Q New Q Existing

Soil Classification:

Unsuitable/Disturbed/Compacted: Q Yes or Q No
Type of Observation: Q Pit Q Auger
Vegetation Type: Q Wet Q Dry Q Unknown
Drainage (select one): Q Good Q Fair Q Poor Q Ponding Q Flooding
Floodplain: Q Yes or Q No

Soil Boring Information (complete 3 soils observations per site and record on the attached Soil Observation Logs):

<u>Depth Information</u>	<u>Site #1</u>	<u>Site #2</u>
Standing water:	_____inches	_____inches
Bedrock:	_____inches	_____inches
Saturated soil:	_____inches	_____inches

Indicate N/A if not applicable

Q Soil Observation Logs attached
Q Site Evaluation Maps on other side and attached
Additional Notes: _____

I hereby certify that I have completed this work in accordance with applicable ordinances, rules and laws.

Date: _____
Signature: _____ **License #:** _____
Address: _____ **Phone #:** _____

FOR OFFICE USE ONLY

DATE _____ APPROVED DENIED BY _____

REMARKS _____

C/T _____ PLAT _____ PARCEL _____

SEWAGE TREATMENT SYSTEM SITE EVALUATION

Designer: _____

List any construction issues: _____

SEWAGE TREATMENT SYSTEM SITE MAP



MAPPING CHECKLIST:

- | | | |
|---|--|---|
| <input type="checkbox"/> Dimensions of lot | <input type="checkbox"/> North directional arrow | <input type="checkbox"/> Property line setbacks |
| <input type="checkbox"/> Location of all existing structures and setbacks | | <input type="checkbox"/> Unsuitable areas |
| <input type="checkbox"/> Location of easements and utilities including phone, electric, natural gas and roads | | |
| <input type="checkbox"/> Site #1 | <input type="checkbox"/> Site #2 | <input type="checkbox"/> Soil observation locations |
| <input type="checkbox"/> Existing system(s) | <input type="checkbox"/> Pumping access | <input type="checkbox"/> Slope % and direction |
| <input type="checkbox"/> Non-community transient supply well if within 200 feet | | <input type="checkbox"/> Water supply wells if within 100 feet |
| <input type="checkbox"/> Setback from OHWL of streams, rivers and lakes | | <input type="checkbox"/> Setback from floodway and flood fringe |