

Schoolcraft Conservation District Fee Schedule

for Soil Erosion and Sedimentation Control (SESC) Permits

Pursuant to Part 91, Soil Erosion and Sedimentation Control, Act 451 of the Public Acts of 1994, as amended.

(Effective 5/15/2014)

A Soil Erosion and Sedimentation Control Permit shall be obtained from the Schoolcraft Conservation District for all earth changes within Schoolcraft County that disturb one or more acres of land or are within five hundred (500) feet of a lake or stream.

<u>Small Projects:</u> 500 feet or less from a water body	Up to one acre.	\$125.00
<u>Land Clearing / Commercial Activities:</u> Land-clearing any purpose; Multiple housing units; industrial and commercial developments; service facilities; businesses; recreational facilities; parks & campgrounds; subdivisions – plat development; mobile home parks; apartment/housing projects; churches; parking lots; warehouses; motor-sport tracks; stockpile yards; golf courses; landfills; topsoil removal; etc.	First acre. each additional acre or fraction thereof	\$325.00 \$100.00
<u>Pits</u> Pits - Sand, gravel, peat, clay, marl	First acre. each additional acre or fraction thereof	\$450.00 \$100.00
<u>Transportation Facilities;</u> <u>Access Road/Public Roads & Streets;</u> <u>Utilities</u>	First acre. each additional acre or fraction thereof	\$400.00 \$100.00

- **Permits are valid for two (2) years from date of issue, except pit and topsoil removal permits, which are valid for five (5) years.**
- **Permit fees will be doubled if work starts without a permit being in place.**
- **Fee for cancelled projects: one-half of permit fee will be refunded, upon request.**
- **Inspections resulting from violations: each inspection - \$125.00**
- **Where earthwork is in progress without a valid Part 91 permit, a notice of violation will be issued and a fine of up to \$2,500.00 may be levied.**
- **Bonding: A performance bond maybe required for all projects that excavate or fill over 1000 cubic yards (27,000 cubic feet). The amount of the performance bond can be up to \$1000.00 per acre of disturbance.**
- **1 acre = 43,560 square feet. To figure out your acreage, take the total square feet (length in feet X width in feet) that will be disturbed, and divide it by 43,560.**

<-FOR OFFICE USE ONLY ->

Area:

RSI:

**SCHOOLCRAFT COUNTY
SOIL EROSION APPLICATION**

Schoolcraft Conservation District
P.O. Box 250
Manistique, MI 49854
Phone (906) 286-2890

**Make checks payable to:
Schoolcraft Conservation District
(or SCD)**

[Physical address is 100 N. Cedar Street]

Receipt #: _____

Receipt Date: _____

Permit fee: \$ _____

Permit Date: _____

Permit #: _____

GPS Coord's: _____
 °N, - °W

CURRENT FEE SCHEDULE

- ◆ Fees vary depending on earth change activity
- ◆ Fee Range: \$125.00/ac - \$450.00/ac, plus extra for additional acreage
- ◆ See cover page for fee schedule

1. Property Owner

Name: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Phone Number: _____ Cell: _____

Fax (if applicable) _____ Email: _____

2. Designated Agent (if applicable; also sign page 2 and complete and sign page 6)

Name: _____

Mailing Address: _____

City: _____ State: _____ Zip Code: _____

Phone Number: _____ Cell: _____

Fax (if applicable) _____ Email: _____

3. PROJECT LOCATION

Property Tax ID Number: _____ Township Name: _____

GPS Coordinates if known:

Township: _____ N Range: _____ W Section(s): _____ °N

°W

Address: _____

Detailed Directions to the site: _____

4. Description of Earth Change: Footings, roadwork, septic system, shoreline stabilization, etc.

Square footage of earth change: _____ ft² Distance to water (lake or stream): _____ feet

On page 3, please list the timeline and details of your soil erosion control plan.

On page 4 (Site Plan A, most common) OR on page 5 (Site Plan B), please include a drawing of the site for this application.

I (we) affirm the information presented in this application is accurate and I (we) will conduct the above-described earth change in accordance with Part 91, Soil Erosion and Sedimentation Control, of the Natural Resource and Environmental Protection Act 1994 PA 451, as amended, applicable local ordinances, and the documents accompanying this application.

Property Owner's Signature

Date

Print Name

Designated Agent's Signature

Date

Print Name

Any changes to the proposed earth change activities made to the project after submission of permit application must be presented to and approved by the soil erosion control officer before the changes have been started.

Obtaining a soil erosion control permit does not preclude the need for additional local, state or federal permits. It is the landowner's responsibility to ensure all permits are secured.

The project must be staked before the soil erosion control officer can inspect the proposed earth change activities and issue the soil erosion control permit.

The soil erosion control officer has 30 days to review the submitted application, but typically the permit can be issued within 10 business days of when the application and payment are received.

Site Plan A -- for sites within 500 feet of a lake or stream

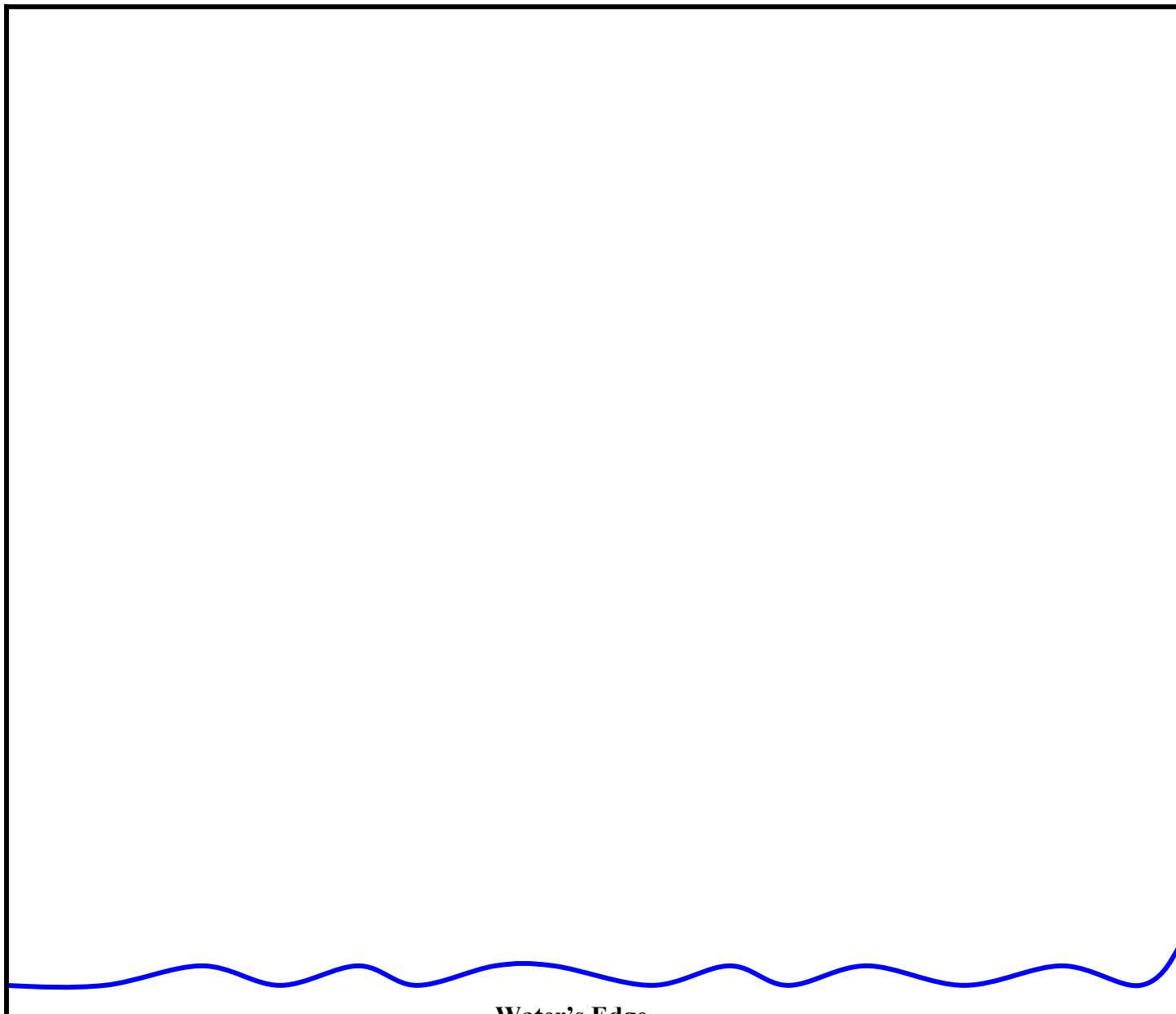
Scaled Drawing

(Scale not more than 200' to the inch)

Must Include: (where applicable)

- Existing/proposed buildings
- Distance earth change is from surface water
- Dimensions of proposed earth change(s)
- Location of all erosion control measures
- On site drainage: existing and proposed
- Stockpile location(s)
- Slope and contour information
- Driveway/well/septic location
- North arrow
- Distance to property lines

Differentiate earth change with cross hatch, dashed line, or bold lines –etc., and provide a Legend for same.



Water's Edge

IF POSSIBLE, Please Include GPS Coordinates and/or a GOOGLE EARTH (or Similar) VIEW of the Property To Aid in SITE LOCATION IDENTIFICATION and ACCESS!

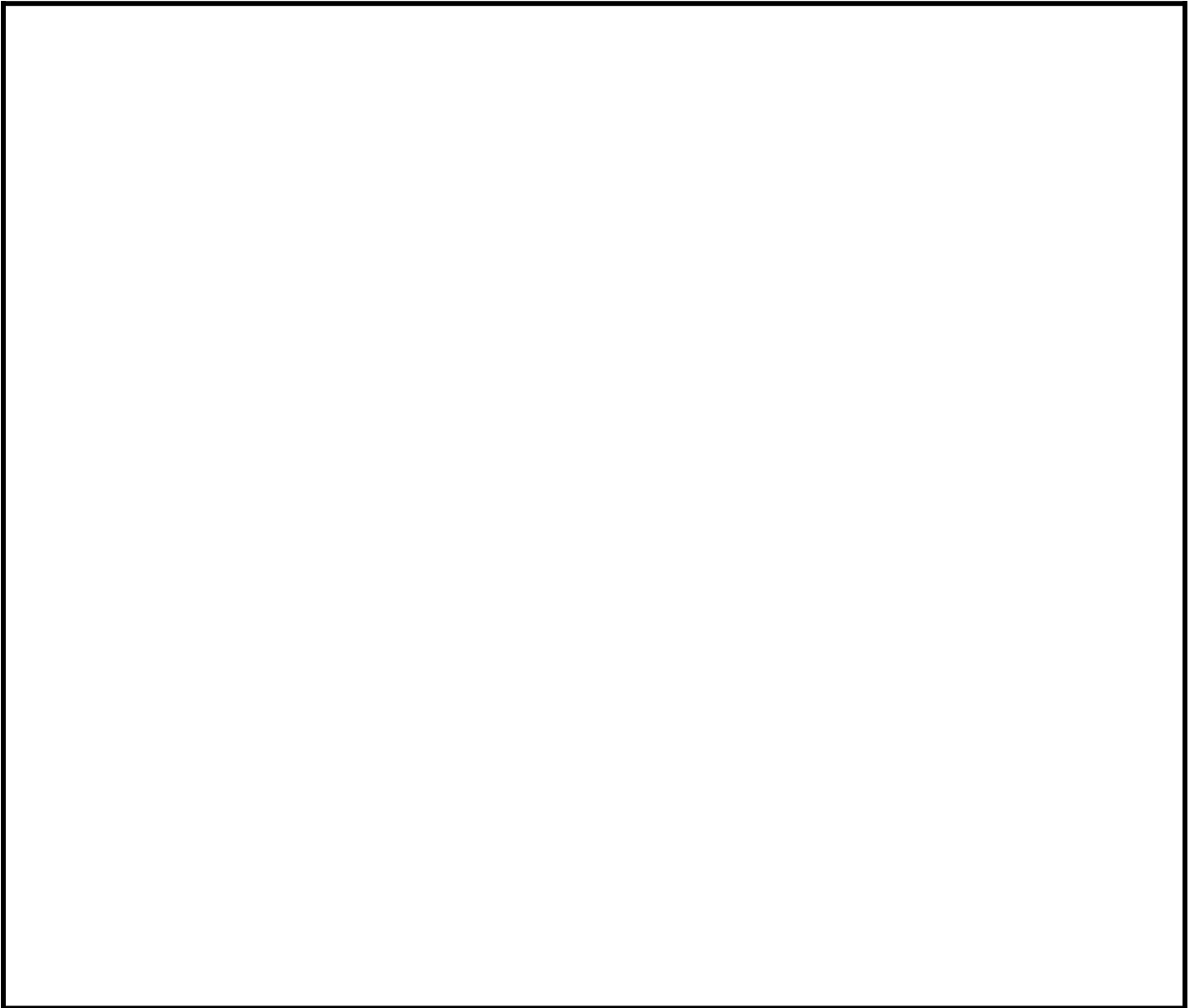
Site Plan B -- for sites NOT within 500 feet of a lake or stream
Scaled Drawing

(Scale not more than 200' to the inch)

Must Include: (where applicable)

- Existing/proposed buildings
- Distance earth change is from surface water
- Dimensions of proposed earth change(s)
- Location of all erosion control measures
- On site drainage: existing and proposed
- Stockpile location(s)
- Slope and contour information
- Driveway/well/septic location
- North arrow
- Distance to property lines

Differentiate earth change with cross hatch, dashed line, or bold lines –etc., and provide a Legend for same.



IF POSSIBLE, Please Include GPS Coordinates and/or a GOOGLE EARTH (or Similar) VIEW of the Property To Aid in SITE LOCATION IDENTIFICATION and ACCESS!

**Schoolcraft County Conservation District Soil Erosion Control Program
100 N. Cedar St., P.O. Box250
Manistique, MI 49854**

Phone (906) 286-2890

Letter of Authorization

Date: _____

I hereby authorize _____
(Name)

of _____
(Name of Company)

**to apply for and sign as the agent on all necessary forms to obtain a permit for my project
in _____ Township. Any questions should be directed
to _____, phone (_____) _____ - _____.**

Thank you,

(Signature of property owner)