Form Revised March 2021	<-FOR OFFICE USE ONLY ->	Area: RSI:
SCHOOLCRAFT COUNTY SOIL EROSION APPLICATION	Receipt #:	
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 Date:  Permit fee: \$  Permit Date:  Permit #:  GPS Coord's:   ON, -	<ul> <li>CURRENT FEE SCHEDULE</li> <li>◆ Fees vary depending on earth change activity</li> <li>◆ Fee Range: \$125.00/ac - \$450.00/ac, plus extra for additional acreage</li> <li>◆ See cover page for fee schedule</li> </ul>
1. Property Owner	11,-	
City:	Cell: Cell: Email: jonsuesmith	e and sign page 6)
Mailing Address:		
City:	State:	<b>Zip Code:</b>
Phone Number:	Cell:	
Fax (if applicable)	Email:	
3. PROJECT LOCATION		
Property Tax ID  Number:77-000-000-000-00	Township Name:	
Twp:44N Range:17	W Section: <i>37</i>	GPS Coordinates if known (optional):  46.0165  -86.9873  °W

Square footage of earth change:2,304 ft <sup>2</sup> Distant	ce to water:180	feet
Clear (cut trees, remove stumps, grade for site prep) an area	approximately 40' x 80' to	construct a 32' x 72' pole
building.		
On page 3, please list the timeline and de On page 4 (Site Plan A, most common) <u>OR</u> on page 5 (Site applicate	e Plan B), please include a	_
I (we) affirm the information presented in this applica described earth change in accordance with Part 91, Soil Resource and Environmental Protection Act 1994 PA 48 documents accompany	Erosion and Sedimentati 51, as amended, applicable	on Control, of the Natural
Property Owner's Signature		Date
Print Name		
Designated Agent's Signature		Date
Print Name		
Any shanges to the proposed conth shange estivities made		

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

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 is received.

## SOIL EROSION CONTROL PLAN As required by law: R323.1703

A. Site Plan (List details on this page under D below)	
B. Soils Information from Soil Survey or Actual Soil Boring: <u>Please complete Soil infomatiopn, if possible.</u> Example: Stutts-Kalkaska complex, 0-6% slopes	_
C. Individual Responsible for Erosion Control During Construction:	
Print Name: Contact Phone Number:	
<ol> <li>DETAILED WRITTEN SOIL EROSION CONTROL PLAN</li> <li>THE TIMING AND SEQUENCE OF EACH PROPOSED EARTH CHANGE.</li> <li>THE LOCATION, TIMING, AND DESCRIPTION FOR INSTALLING AND REMOVING ALL PROPOSED TEMPORARY AND PERMANENT SOIL EROSION AND SEDIMENT CONTROL MEASURES.</li> <li>PROGRAM PROPOSAL FOR THE CONTINUED MAINTENANCE OF ALL PERMANENT SOIL EROSION AND SEDIMENT CONTROL MEASURES THAT REMAIN AFTER PROJECT COMPLETION, INCLUDING THE DESIGNATION OF THE PERSON RESPONSIBLE FOR THE MAINTENANCE.</li> </ol>	
Early May, 2021 – Cut trees, install silt fence May, 2021 – Remove stumps and do initial site grading	_
June - August, 2021 – Build pole barn	_
<u>August – Do final grading of site, apply topsoil, and seed</u> <u>October or when site is permanently stabilized – Remove temporary erosion control measures (silt fence)</u>	_
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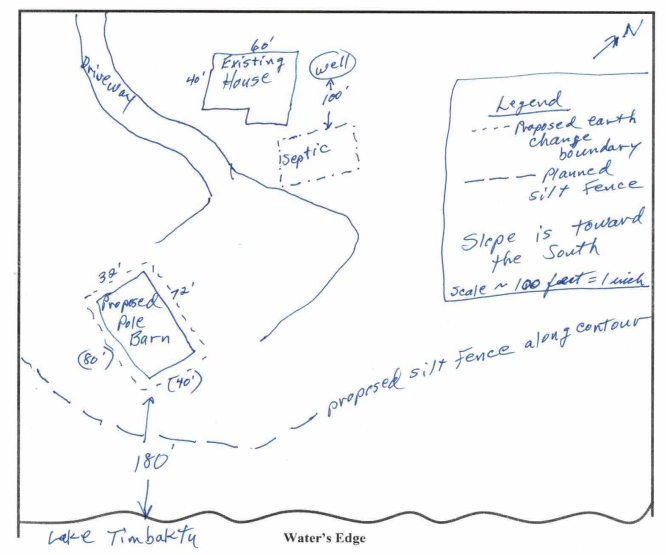
## Site Plan -- for sites within 500 feet of a lake or stream Scaled Drawing

(Scale not more than 200' to the inch)

Must Include: (where applicable)

- ere applicable) EXAMPLE DIAGRAM
- 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 VIEW OF THE PROPERTY TO AID IN SITE LOCATION and ACCESS IDENTIFICATION!