Form Revised February 2023	<-FOR OFFICE USE ONLY ->	Area:	RSI:
SCHOOLCRAFT COUNTY	Receipt #:	_	
SOIL EROSION APPLICATION		CUDDENT FFF	COMPANY
Schoolcraft Conservation District P.O. Box 250	Receipt Date:	CURRENT FEE	
Manistique, MI 49854	Permit fee: \$	 Fees vary deper earth change ac 	
Phone (906) 286-2890	Permit Date:	♦ Fee Range: \$12	*
Make checks payable to: Schoolcraft Conservation District	Permit #:	\$450.00/ac, plus	extra for
(or SCD) [Physical address is 100 N. Cedar Street]	GPS Coord's: ON, - W	additional acrea	_
		See cover page	
Section 1. Applicant Information (Pe	rmit is always issued in the landowner's	name or recorded ease	ement holder)
John & Sue Smith			
	Applicant T	vpe: Landowner 🗸 Desig	gnated Agent
Mailing Address: 1234 Private Street			
City:Jonesboro	State: WA	Zip Code: 98	3765
Contact Phone Number: 999.555.1234	Contact Email: jonsu	esmith@yourisp.ne	t
Landowner Name (if being submitted by Designa			
Section 2. PROJECT LOCATION and	nd Information		
Property Tax ID			
Number (if known): 77-000-000-000	0-00 Township Nan	Hiawatha	
Legal Twp-Range-Section: Township:	44 N Range: 17 W		
Project Address: 5432W Fictitious W			
			_
Project Type: Residential ✓ Com Other (Describe if	mercial/Industrial/Forestry Pits	Transportation/Utili	ties 🗌
	Other:)
Detailed Directions to the site:	Other.		
Detailed Directions to the site: Drive North out of Manistique on M-9	4 for approximately 15.4 miles, Turr	n left on Serviceberry	Road and
Detailed Directions to the site: Drive North out of Manistique on M-9 ao 1.7 miles (do not bear right at fork	14 for approximately 15.4 miles, Turr	n left on Serviceberry	Road and
Detailed Directions to the site: Drive North out of Manistique on M-9 go 1.7 miles (do not bear right at fork Turn right onto Fictitious Way. Proper	4 for approximately 15.4 miles, Turr at 0.8 miles). erty is 0.4 miles, on the left.	ı left on Serviceberry	Road and
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Detailed Directions to the site: Drive North out of Manistique on M-9 go 1.7 miles (do not bear right at fork Turn right onto Fictitious Way. Proper GPS Coordinates if known: Water body(ies) and type (if earth change	24 for approximately 15.4 miles, Turn (at 0.8 miles). 2 orty is 0.4 miles, on the left. 2 is within 500 feet): Distance from each	ı left on Serviceberry	Road and

Section 3. Brief description of Earth Change: Footings, roadwork, septic system, shoreline stabilization, etc.

Clear (cut trees, remove stumps, grade for site prep) and area approximately 40' by 80' to	construct a 32' x 72' pole building.		
On norm 2 and 4 minors list the time line and data in the control of the control			
On page 3 and 4, please list the timeline and details of your soil erosion control pl On page 5 (Site Plan Scaled Drawing), please include a drawing of the site for th			
Earth change Area: 3,200 Units (check one): ft ² acres (Please note: Earth change area includes the TOTAL area affected by the work, including soil being added, removed,			
placed or altered, in addition to any building footprint.)	ling soil being added, removed,		
placed of allered, in addition to any outlains recipilities			
Section 4. Signatures			
Person Responsible for Project Work During Construction:			
Name: Frank Petrovich Company: Frank's Excava	ating		
Mailing address: 1234 Hamilton Road			
City: Cedar Rapids State: MI Zip Cod	de: <u>56789</u>		
Phone: 906.987.6543 Email: fpex@gmail.net			
(we) affirm the information presented in this application is accurate and I (we) we cribed earth change in accordance with Part 91, Soil Erosion and Sedimentation C	ill conduct the above- des Control, of the Natural Res		
ource and Environmental Protection Act 1994, PA 451, as amended, and any appli	icable local ordinances; and		
the documents accompanying this application.			
	10/27/2023		
Property Owner's Signature	Date		
John Smith			
Print Name			
	10/28/2023		
Designated Agent's Signature	Date		
Frank Petrovich			

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

Print Name

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 that 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.

SOIL EROSION CONTROL PLAN

As required by law: R323.1703

A. Site Plan List details on this page under C below, and next two pages!
B. Soils Information: Please check all applicable soil types that exist on the site and any fill that will be brought in:
Sand Gravel Clay Loam Topsoil
C. Check off the temporary erosion control measures (and draw/label on map) that you will use during the project to prevent any soil from getting into a lake, stream, storm drain inlet, ditch, wetlands or onto other property.
If close to a lake/stream then silt fencing and/or a 1' trench is required along entire edge
Berm Mulch Silt Fence Trench Hay Bales Sediment Trap Filter Fabric over inlet None Other: *Draw and label on the map the chosen items.
D. Check off the permanent erosion control measures (and draw/label on map) that you will use to restore disturbed areas when the project is completed: SEE GENERAL STANDARDS FOR RESTORATION REQUIREMENTS.
Sod Seed/Mulch Gravel Pavement Bark, Pine Needle, or Leaf Mulch
Rock Rip-Rap Other

CONSTRUCTION AND SESC MEASURES INSTALLATION SCHEDULE Estimates are fine: Significant changes to dates can be made by contacting SCD

Project Starting Date:11/2/2023 Plan	ned Project Ending Date: 5/14/2024
Date by which Buffer Areas will be protected: (Area between project and water that is not affected by	Date Protected: 11/2/2023 construction activities)
Planned Dates of Temporary SESC Measures project, please place an N/A on the Date line	Installation – If the item below isn't for your
SESC Measures such as perimeter silt fence, un a. Perimeter Silt Fence b c.	Installation Date: Installation Date: Installation Date: Installation Date: Installation Date: Installation Date:
Strip and Protect Topsoil:	Start Date: 11/3/2023
Rough Grade (Excavation Start):	Date: 11/3/2023
Excavate and Construct Footings:	Date: n/a
Construct Foundation/Superstructure:	Date: n/a
Final Grade (Excavation End):	Date: 11/14/2023
Install Permanent SESC Measures Spread: a. Topsoil, Seed and Mulch, Landscaping or b. c.	
Remove Temporary SESC Measures (After site is stabilized and permanent control measures)	Date: 7/15/2024 sures are in place)
Provide a written description of your proposed measures for your project site and identify who Once permanent measures are in place and project building cover and monitor site for any erosion issues. If any are for	is responsible to complete that maintenance.

IF POSSIBLE, Please include GPS Coordinates and/or a GOOGLE EARTH (or Similar) aerial view of the Property to Aid in Site Location/Identification and Access!

Site Plan Scaled Drawing

(Scale not more than 200' to the inch)

(This page will likely need to be printed, drawn by hand, then scanned and attached to your submission.)

Must Include: (where applicable; check off as items are drawn)

✓ 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

✓ Distance drawn)

Stockpile location(s)

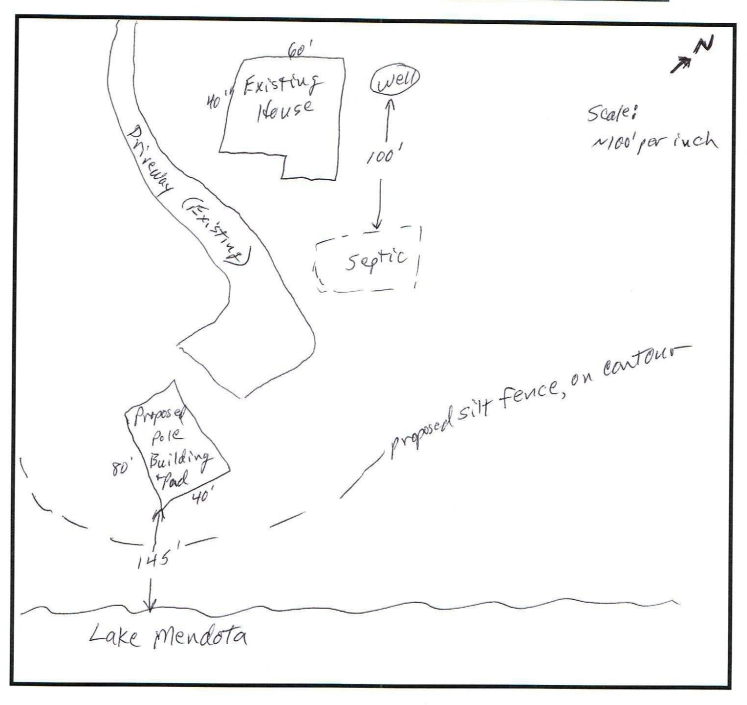
✓ Slope and contour information

✓ 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.



Designated Agent - Letter of Authorization

Date: 10/21/2023	
I hereby authorize Frai	nk Petrovich
	(Name)
of Frank's Excava	iting
	(Name of Company)
to apply for and sign as the	he agent on all necessary forms to obtain a permit for my project
in Hiawatha	Township. Any questions should be directed
to John Smith	, phone (999) 555 _ 1234 .
Thank you,	
	(Signature of property owner/lessee)
John Smith	
	(Printed name of property owner/lessee)
	Send form to: Schoolcraft Conservation District P.O. Box 250 Manistique, MI 49854

Or email it to: schoolcraftcd@macd.org