

Menominee County Building Code Department
Soil Erosion and Sedimentation Control
 S904 US Hwy 41 Stephenson, MI 49887
 Phone: 906-753-6343 Fax: 906-753-2200
 www.menomineecounty.com

For Office Use	
Permit Number	
Date Issued	
Expiration Date	
Permit Fee \$	

SOIL EROSION AND SEDIMENTATION CONTROL PERMIT APPLICATION

Part 91, P.A. 451 of 1994

1. APPLICANT Please check one () landowner () *designated agent

Name:			
Address:			
City:	State:	Zip Code:	Phone:

2. PROJECT LOCATION

Town:	Range:	Section:	Township:
Address:			City:

3. PROPOSED EARTH CHANGE

Residential ___ Commercial ___ Industrial ___ Utility Installation ___ Other _____	Construction involving an Earth Change ___ Earth Change Only _____		
Project Description	Area Disturbed-acres/sq. ft.		
Distance to Lake or Stream	Watercourse(s) Affected	Start Date	Completion Date

4. SOIL EROSION AND SEDIMENTATION CONTROL PLAN

Estimated Cost of Erosion and Sediment Control: \$
Plan Preparer's Name:
Plan Preparer's Area Code/Phone Number:

5. PARTIES RESPONSIBLE FOR EARTH CHANGE

Landowner Same as Applicant ():			Address:	
City:	State:	Zip:	Phone Number:	
Name of Person "On-Site" Responsible for Earth Change:			Company Name:	
Address:	City:	State:	Zip Code:	Phone Number:
I (we) affirm that the above information is accurate and that I (we) will conduct the above described earth change in accordance with Part 91, Soil Erosion and Sedimentation Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended, applicable local ordinances, and the documents accompanying this application.				
Landowner's Signature:		Print Name:		Date:
*Designated Agent's Signature:		Print Name:		Date:

*Designated agent must have a written statement (i.e. Letter of Authorization) authorizing him/her to secure a permit in the landowner's name.

6. SITE MAP / EROSION AND SEDIMENTATION CONTROL PLAN (Must be completed)

WATERS EDGE

APPROXIMATE PROJECT TIMING <small>Month/Year</small>		SESC PLAN CHECKLIST	Y/N/NA
<small>APPLICANT MUST COMPLETE</small>		<small>OFFICE USE</small>	
Temporary Erosion Control Installed	___/___	✓ A map: to scale or with exact dimensions between all noted features on site plan	_____
Land Cleared/Excavating Started	___/___	✓ Legal description of property (town, range, section)	_____
Construction Started/Complete	___/___	✓ Proximity of earth change to Lake/Stream	_____
Rough Grade Complete	___/___	✓ Predominant land features	_____
Final Grade Complete	___/___	✓ Slope description or contour intervals	_____
Permanent Erosion Control in place	___/___	✓ Soil survey or description of soil types	_____
Temporary Erosion Control removed	___/___	✓ Description of limits of Earth change	_____
Has Earth work started?	_____	✓ Description of on-site drainage / dewatering	_____
Will work occur in wetlands or a floodplain?	_____	✓ Timing and sequence of each Earth change	_____
Will de-watering take place?	_____	✓ Location and description for installing and removing temporary SESC measures	_____
Will more than 5 acres be disturbed?	_____	✓ Location and description of proposed permanent SESC measures	_____
Will project be completed within one year?	_____	✓ Maintenance program for permanent SESC measures and designation of person responsible	_____