### **BAY COUNTY DRAIN COMMISSIONER**

JOSEPH RIVET

rivetj@baycounty.net

515 CENTER AVENUE, SUITE 601 BAY CITY, MICHIGAN 48708-5127 drainoffice@baycounty.net PHONE (989) 895-4290 FAX (989) 895-4292 TDD (989) 895-4049 (HEARING IMPAIRED)

# BAY COUNTY SOIL EROSION AND SEDIMENTATION CONTROL PERMITS

Attached, please find an application for a Soil Erosion and Sedimentation Control Permit. You must complete the entire form. If the application is not complete with all of the questions answered, a complete site plan filled in, and contain a landowners signature, it will not be considered. If you are signing on behalf of the landowner, a written statement from the landowner must be attached. A "Designated Agent" form is included for your use. If you are uncertain of something, please contact the office at (989) 895-4290.

All residential applications require a \$85.00. Please make your check payable to the "Bay County Treasurer" and mail it to this office with your completed application. The fee schedule for all other projects is available upon request. Please be advised that this office has the authority to require bonding at our discretion

Office hours are Monday - Thursday from 8:00 a.m. to 5:00 p.m. & Friday 8:00 a.m. to 4:00 p.m.

Please be advised that according to Michigan Law, the issuance of this permit can take up to thirty (30) days. The application must be returned to:

Bay County Drain Office Soil Erosion and Sedimentation Control Division 515 Center Avenue, Suite 601 Bay City, Michigan 48708

> Phone: (989) 895-4290 Fax: (989) 895-4292 drainoffice@baycounty.net

### PERMIT APPLICATION for Part 91 SOIL EROSION AND SEDIMENTATION CONTROL

Permit Number
Date Issued
Expiration Date

		Telephone (	)		
City		State	Zip Code		
f not landowner)					
<u> </u>			Company Name		
City	State	Zip Code	Phone ( )		
Ar (If	e you a de	esignated agent for a completed Designate	the landowner? Y or Ned Agent form)		
·	•		Ç		
City/	Village				
on Town 8	& Range	Tax ID #:			
ND SOIL EROSI	ON & SED	DIMENTATION CO	NTROL PLAN		
Project Type: ☐ Residential ☐ Multi-Family ☐ Commercial		Size of Earth Change (acres or square feet)			
Name of and Distance to Nearest Lake, Stream, or Drain		Start Date			
			Completion Date		
			Completion Date		
ATION			Completion Date		
ATION e for earth change		Company Name	Completion Date  Telephone No		
		Company Name			
e for earth change	State	Company Name Zip Code			
e for earth change	State		Telephone No		
City		Zip Code	Telephone No		
City	/e) will cond ural Resourc mpanying th	Zip Code	Telephone No ( ) Cell Phone ( )		
	City  City  ND SOIL EROSI  amily  Commercia	City State  Are you a de (If yes include)  City/Village  on Town & Range  ND SOIL EROSION & SEE  amily □ Commercial	City State  Company Nam  City State Zip Code  Are you a designated agent for (If yes include a completed Designate  City/Village  on Town & Range Tax ID #:  ND SOIL EROSION & SEDIMENTATION CO  amily Commercial Size of Earth Change (		

<sup>\*</sup> Designated agent must have a written statement from landowner authorizing him/her to secure a permit in the landowner's name.

# Bay County Drain Commissioner Soil Erosion and Sedimentation Control Division

#### Information Needed

The following is required for all permit applications.

- A. Map: Area shown of actual site
- B. Site Location Sketch: Included on map showing crossroads and township location.
- C. **Proximity To Lake or Stream**: Distance to this area shown on map.
- D. **Limits of Earth Change**: Area actually disturbed shown on map.
- E. <u>Predominant Land Feature</u>: Include all ponds, large trees, long slopes, and access roads on map.
- F. **Slope Information**: Storm water run off direction must be shown on map.
- G. <u>Soils Information</u>: A listing of what type of soils will be disturbed (clay, sand, top-soil).
- H. **Drainage Facilites**: Where storm water runoff will go must be shown on map.
- <u>Timing and Sequence</u>: When erosion control measures will be installed, when construction will start and finish. When permanent measures are to be complete. Dates will need to be inserted.
- J. <u>Temporary Measures</u>: These measures will need to be on map and closely adhered to. This will include silt fence where required, all seeding, street sweeping and any other erosion measure needed on site.
- K. <u>Permanent Measures</u>: These measures will need to be on map and closely adhered to. This will include silt fence where required, all seeding, street sweeping and any other erosion measure needed on site.
- L. <u>Maintenance Program</u>: A Maintenance Program shall be listed as to when all measures will be checked, and repaired if needed.

# **NOTE:**

Items **A** thru **L** must be provided to this office when applying for a Soil Erosion and Sedimentation Permit. If *any* item in **A** thru **L** is not included with the application, the application will be rejected and returned for completion.

#### PERMIT APPLICATION SITE PLAN

Within the space indicated, please show your site plan:

#### Information Needed:

- 1. Scaled Map
- 2. Site Location Sketch
- 3. Proximity to Lake/Stream
- 4. Limits of Earth Change5. Predominant Land Feature
- 6. Slope Information

- 7. Soils Information
- 8. Drainage Facilities
- 9. Timing and Sequence
- 10. Temporary SESC Measures
- 11. Permanent SESC Measures
- 12. Maintenance Program for SESC Measures.

All maps must be included with application and must show size of earth change along with any soil erosion control methods to keep soil on-site (for example: location of silt fencing, sedimentation basin or grass/vegetation filter).

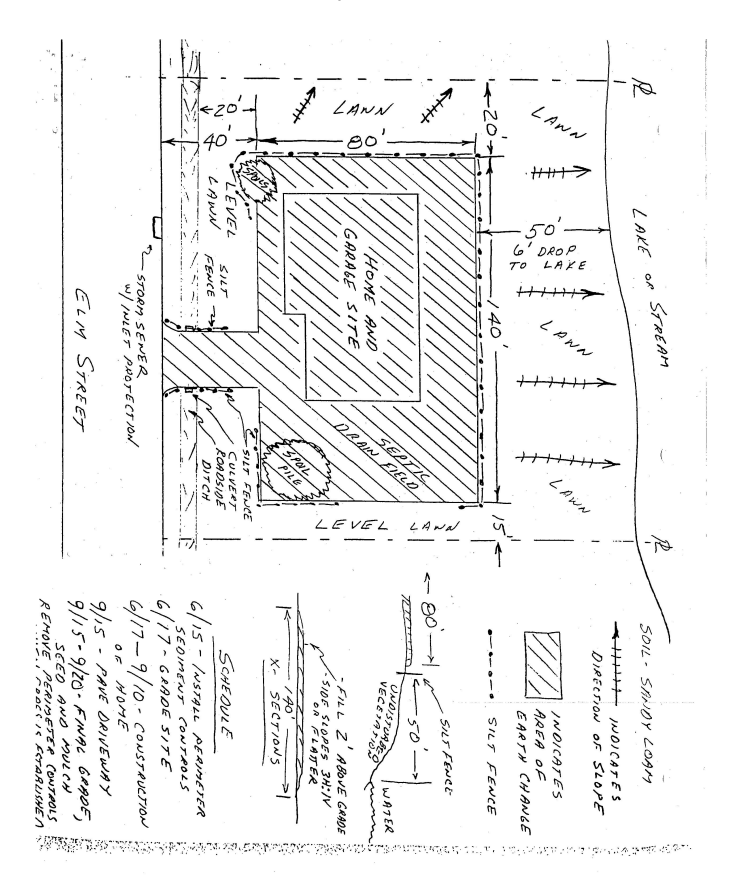
	(	)	
Signature	Ar	ea Code/Telephone Number	Date
NOTE: Complete Drawing of	r Plans Must I	Be Attached To Ap	plication
			Project Lo
			rioject Lo

#### WATERS EDGE (LAKE OR STREAM):

Permanent Vegetative Cover: May 1 - September 20, October 25 - Freeze Up

Temporary Vegetative cover: Oats, to germinate in spring. Dormant seedlings must be mulched and should not be seeded on frozen/snow-covered ground. Do not use on waterways. For more information, please call this office at (989) 895-4290.

# Sample Sketch



# Frequently Asked Questions (FAQs)

Regarding Part 91, Soil Erosion and Sedimentation Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as Amended

Michigan Department of Environmental Quality - Land Water Management Division Jennifer Granholm, Governor - Steven Chester, Director DEQ Internet Home Page: www.michigan.gov/deq

#### Why is erosion and sediment control important?

Sediment is the greatest pollutant by volume entering our lakes and streams. Sediment is the product of uncontrolled erosion. Everyone in Michigan is affected by erosion and off-site sedimentation. Erosion and sedimentation result in: loss of fertile topsoil, filling of lakes and streams, increased flooding, damage to plant and animal life, and structural damage to buildings and roads.

Construction is one of the major causes of erosion in Michigan. Without proper planning and management, over 100 tons of sediment per acre per year can be generated on some construction sites.

#### Why was Part 91 passed?

The primary intent of Part 91 is to protect the waters of the state by minimizing erosion and controlling sediment.

#### What activities require a permit?

A permit is required for any earth change that disturbs one or more acres, or is within 500 feet of a lake or stream. Exempted activities include plowing and tilling for crop production, logging and mining. However, access roads to the logging and mining operations are not exempt.

#### Where do I obtain a permit?

Counties have the primary responsibility for issuing permits. In some cases, cites, villages, and townships have assumed permitting responsibility within their jurisdictions. Permit applications can be obtained from the respective county or local agencies.

### What information is required on the permit application?

The applicant must provide specific information such as the name of the responsible individual, location and size of the earth change, description of the earth change, and project starting and ending dates. Additionally, a soil erosion and sedimentation control plan must be developed that will effectively reduce soil erosion and off-site sedimentation. The plan must include:

- 1. A map showing the site location, physical limits of each earth change activity, predominant land features including lakes, streams and wetlands, and contour intervals or slop information.
- 2. Soils information.
- 3. Location of existing and proposed drainage patterns.
- 4. Timing and sequence of each proposed earth change.
- 5. Description of all temporary and permanent erosion and sedimentation control measures.
- 6. A schedule form maintaining all control measures.
- 7. Any other further information required by the permitting agency.

# What principles should be considered when developing a soil erosion and sedimentation control plan?

- A. Integrate the overall construction design and activities to fit the physical and vegetative features of the site.
- B. Stage construction and stabilization activities to minimize the area and duration of disturbance.
- C. Identify controls that will minimize erosion.
- D. Identify controls that will prevent off-site sedimentation. Sediment control should not be used as a substitution for erosion control, but rather in conjunction with erosion control.
- E. Establish an inspection and maintenance schedule.

### Is there a construction sequence which will help me comply with Part 91?

- 1. Obtain a permit from the appropriate county or local agency.
- 2. Install all temporary and permanent erosion and sediment control measures in accordance with the approved plan and special permit conditions.
- 3. Inspect all projects at least weekly and after every rainfall event to evaluate the effectiveness of the control measures.
- 4. Maintain all temporary and permanent control measures per plan or as needed based on the site inspections.
- 5. Notify the permitting agency for a final inspection when project is completed.

#### Are there penalties for not complying with permit conditions or Part 91?

Yes, there are several

- 1. A person who owns land that is not in conformance with Part 91 is subject to a civil fine of up to \$25,000 per day.
- 2. A stop work order may be issued until compliance is obtained.
- 3. Permitting agency can install or maintain control measures to bring a nonconforming site into compliance with Part 91 and bill the landowner for the costs incurred.

#### Who do I call if I have more questions?

Questions should be directed to the appropriate county or local agency at:

Bay County Drain Office 515 Center Avenue, Suite 601 Bay City, MI 48708 Phone: 989-895-4290

For more information and assistance, contact the following Department of Environmental Quality employee in Water Bureau:

Saginaw Bay District Office

Matt Siler, Environmental Quality Analyst
989-686-8025 ext 8263

The Michigan Department of Environmental Quality (MDEQ) will not discriminate against any individual or group on the basis of race, sex, religion, national origin, color marital status, disability, or political beliefs. Questions or concerns should be directed to the Office of Personnel Services., PO Box 30473, Lansing, MI 48909

# Designated Agent Form

I	authorize	of
(print landowner name)	(print contractor name)	
	to act as my designated agent for	
(print contractor company name)		
purposes of applying for a Soil Erosion Permit fo	or the proposed work on my property.	
Landowner signature & Phone number		