



Environmental Health Division

220 Fort Street Port Huron MI 48060 Office: (810) 987-5306 / Fax: (810) 985-5533 environmentalhealth@stclaircounty.org

INFORMATION REQUIRED TO PROCESS A SESC PERMIT

In order to process your Soil Erosion and Sedimentation Control (SESC) application, the following items must be submitted. The Health Department will not accept any incomplete applications or plans. Please use the following guidelines when submitting an application for a SESC Permit:

1. Soil Erosion and Sedimentation Control Plan: These items must be on the drawing you submit

- a. Scaled or dimensioned drawing.(Measurements from activity to property line)
- b. Distance to watercourse.
- c. Predominant land features.(Features to identify the property)
- d. Description and limits of earth changes. (Surface area being disturbed on property)
- e. Description and location of control measures.
 (What is the permanent stabilization method of the property, for example: Lawn, gravel driveway, concrete driveway, landscaping etc.)
- f. Soil information: Type of soil
- g. Contour interval slope description.(Slope of the property)

2. Completed application

The property owner must sign the application or a designated agent form.

- 3. Timing and sequence schedule of earth change.
- 4. Legal Description and property Tax ID number.

5. Site location sketch.

Drawing showing how to get to the property

6. Required Fee

Upon receipt of your completed application the Health Department will conduct a site inspection and review your site plan. Your site will be periodically inspected throughout the term of your permit to ensure compliance with Part 91.

Prior to the expiration date of your permit, a final inspection will be done to determine if the site has been permanently stabilized or the permit needs to be renewed in accordance with the current permit fee schedule.

SOIL EROSION PERMIT FEES

RESIDENTIAL FEES

New Home Construction (Single or Duplex)	\$275
Home Addition, Garage, Road Ditch Enclosures, Pond, etc.	\$200
Renewal (12 month)	\$150
Seawall	\$150
SESC Permit Amendment	\$150
Inspection fee (additional inspections)	\$ 75
Permit Waiver (may be granted if less than 225 sq ft)	\$ 50
COMMERCIAL FEES	
Less than 1 acre 1-5 acres 5.1-10 acres 10.1-20 acres over 20 acres, per acre thereafter	\$500 \$700 \$900 \$1100 \$50
Renewal (12 month)	50% of permit fee
Sand / Gravel Pit less than 10 acres 10-25 acres over 25 acres	\$300 \$500 \$700
Seawall	\$150
Utilities up to 1 mile each additional mile	\$200 \$75
SESC Permit Amendment	\$150
Plan Review Only	\$200
Inspection fee (additional inspections)	\$75

Prior to issuing a commercial permit, a deposit of cash, check, irrevocable bank letter of credit, title company letter of credit or surety bond is required in the amount of one hundred (100%) of the approved land owner's authorized agent's estimate of the total cost to construct the soil erosion and sedimentation control protective or corrective measures agreed to in the permit requirements. Release of this deposit will be made upon completion and approval of all work performed relative to the permit.

Please be aware, once a commercial development >5 acres obtains a SESC permit from the SCCHD, they are also required to submit a Notice of Coverage (NOC) to EGLE as required by Permit Rule Regulations.



St. Clair County Soil Erosion and Sedimentation Control Permit

A Soil Erosion and Sedimentation Control permit is necessary for an earth change which disturbs one or more acres of land, *OR* occurs within 500' of a lake, river, stream, drain or other water body.

An "<u>earth change</u>" is described as being a man-made change in the natural cover or topography of land, including cut and fill activities, which may result in or contribute to soil erosion or sedimentation of the waters of the state.

A "<u>stream</u>" is a river, stream, or creek which may or may not be serving as a drain, and which has definite banks, a bed and visible evidence of a continued flow or continued recurrence of water, including the connecting waters of the Great Lakes.

Sediment is the product of uncontrolled erosion and is the greatest pollutant by volume entering our rivers and streams every year. Erosion and sedimentation result in the loss of fertile topsoil, increased flooding, destruction of aquatic habitats, filling of lakes and rivers, and structural damage to buildings and roads. Construction is one of the major causes of erosion.

The applicant must submit an application that provides specific information such as the name of the on-site responsible person, location and size of the earth change, description of the earth change and projected



starting and ending dates. The soil erosion and sedimentation control plan shall be reviewed and approved by the St. Clair County Health Department.



Upon receipt of your permit fee, completed application, site plan and schedule of construction, an Environmental Health Sanitarian will conduct a site inspection. Your site will be inspected throughout the term of your permit to ensure compliance with Part 91

At the end of the permit term, a final inspection will be performed to determine if the site has been permanently stabilized or if the permit needs to be renewed.

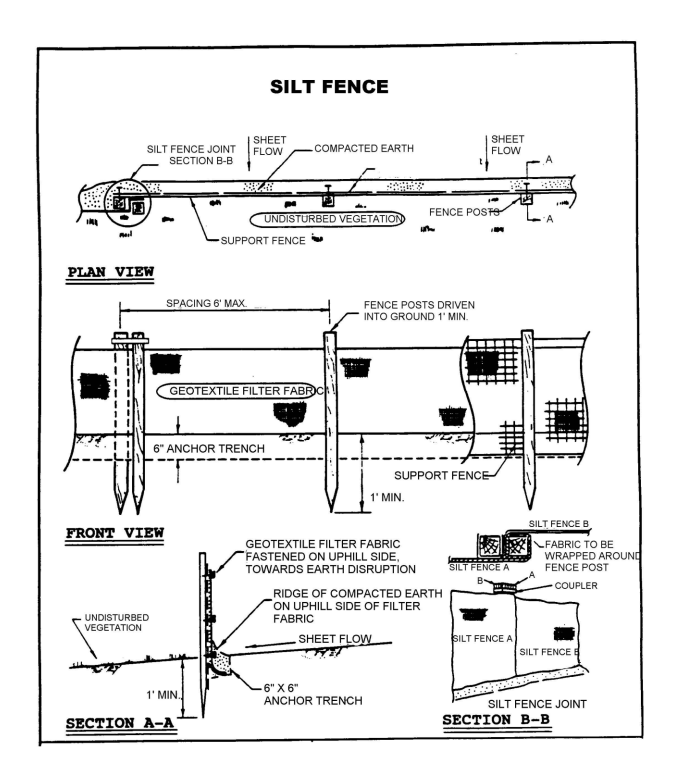
To obtain an application for a soil erosion permit, contact:

St. Clair County Health Department
Division of Environmental Health
220 Fort Street
Port Huron, MI 48060
(810) 987-5306

Please note: Permit fees are subject to change.



Exhibit 1: Silt fence construction and installation diagram







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OFFICE USE ONLY				
Date:				
Amount:				
Receipt #:				
Permit #:				

SOIL E		IIT APP For Par D SEDII	rt 91	1	CONTROL	_				
1. APPLICANT										
Name	□Design	nated Age	nt							
Address	City	City State					Zip Code			
Email						Phone N	one Number			
2. LOCATION										
Township	City/Vill	lage					County	ST. CLAIR		
Property Tax ID Number	Street A	ddress				<u>l</u>		STV CELLING		
Subdivision	Section	Section Town Range					Range			
J. I KOI ODED EAKTII CHANGE			☐ Multi-fa	-						
Describe Project	•							Size of Earth Change (acres or square feet)		
Name of and Distance to Nearest Lake, Stream, or Drain		Dat	ite Pr	roject to Start			Date Proje	ect to be Completed		
4. RESPONSIBLE FOR EARTH CH. Name of Landowner (if not provided in Box No. 1 above)	ANGE	•		Address						
,						T				
	State	Zip Code			Phone Number					
Name of Individual "On Site" Responsible for Earth Change		Company Name								
Address	С	City			State	Zip Code				
Email	•					Phone N	umber	1		
5. SOIL EROSION AND SEDIMENT							le 323.1	703)		
Note: ONE (1) complete set of plans must be submitted for our records. Estimated Cost of Erosion and Sediment Control										
Submit additional copies only if you			Plan Preparer's Name and Telephone Number Area Code							
need stamped, approved plans returned to you.										
6. PERFORMANCE DEPOSIT (If re	equired by t	the per	rmi	itting age	ency)					
Amount Required \$										
Name of Surety Company										
Address	City			State	Zip (Code	Area C	Code/Telephone No.		
I (we) affirm that the above information is accurate	te and that I ((we) wil	11 cc	onduct the	ahove des	cribed e	arth chang	re in accordance with		
1 (we) armin that the above information is accura	co una mai i (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11 00	madet the t	accord acc	ciioca ci	artir Ciraire	se 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. Landowner's Signature Date Print Name Date Print Name Designated Agent's Signature*

Please complete and include this page with SESC plans.

m.	✓ SITE PLAN CHECKLIST							
Наvе	Need	FOR SO	OIL EROSION P	ERMITS				
		Drawing must be to scale (map scale: 1"= 200' or less)						
		Site location map showing nearest road	dintersection					
		Legal description of property (i.e. T35N, R25W, Section 17, NW1/4, NE1/4)						
		Major geographic and vegetative featur	res					
		, , , , ,						
		Location of all tree lines and forested a	reas					
		Soils information (on drawing or in writt	en form) SOIL TYPE:					
		Distance to nearest water body (lake, s	ream, river, county drain, wetl	and, etc.) for each proposed earth ch	nange			
		Location of all existing and proposed d	rainage and dewatering facili	ties				
		Slope information or topography						
		Location and detailed description of all te	mporary erosion and sediment	ation control measures (shown on dra	wing)			
		Location and detailed description of all pe	ermanent erosion and sedimen	tation control measures (shown on dra	awing)			
		Maintenance program for erosion and s	sedimentation control measu	res (including persons responsible)				
		Timing and sequence of construction (construction schedule)					
Type of Earth Change □ single family residence (new construction) □ commercial/industrial (new) □ road □ single family residence (addition/alteration) □ commercial/industrial (add./alt.) □ pipeline □ garage (addition or detached) □ residential development (subd., multi-family) □ utility □ pole barn □ recreation development □ school / chreation □ pool (in ground) □ golf course □ hospital □ pond □ wetland mitigation □ other					ol / church tal			
Approximate Project Timing (Month/Year) MINOR PROJECTS /Temporary Erosion Control Measures Installed/Gravel Drive/Entrance Installed/Gravel Drive/Entrance Installed								
		Land Cleared or Excavation Started	/	Land Cleared or Excavation Started				
		_		Detention/Retention/Sediment Ponds Road Constructed Utilities Installed	Installed			
	_/	_ Final Grading/Seeding		_ Final Grading/Seeding				
	,	Permanent Erosion Control Measures in Place		_ Catch Basins/Ponds Cleaned _ Permanent Erosion Control Measures	in Place			
		_ Permanent Erosion Control Measures Permane		_ Permanent Erosion Control Measures				

If your earth moving activity affects a County drain, contact your local drain office. If your earth moving activity will occur in a wetland or flood plain, contact MDEQ.

SESC Application - Sample Site Plan Map

EROSION CONTROL PLAN LEGEND

(Use key below to place needed objects on plan, use a scale or ruler to draw home location and locate any other trees or buildings on your property. Please label roads. You only need to show the area that will be disturbed and the access drive.)

Property Line ----

Existing Drainage - - -

Temp. Diversion T

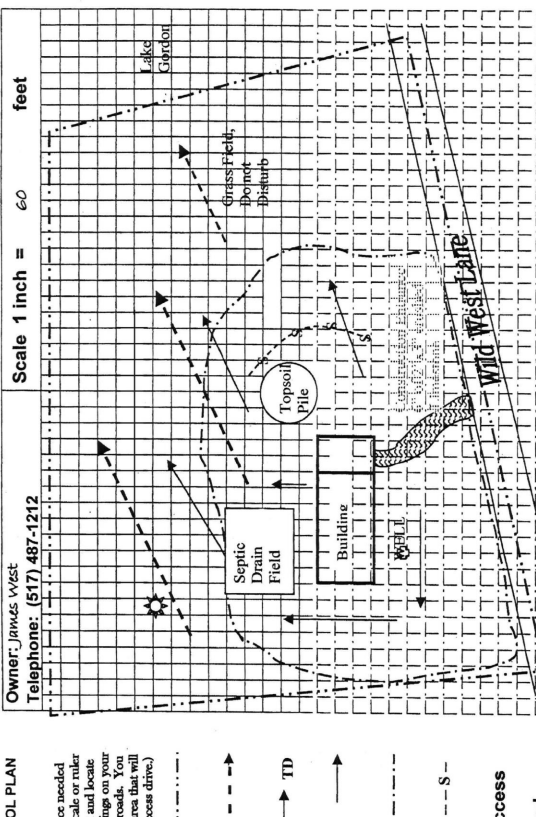
Finished Drainage ____

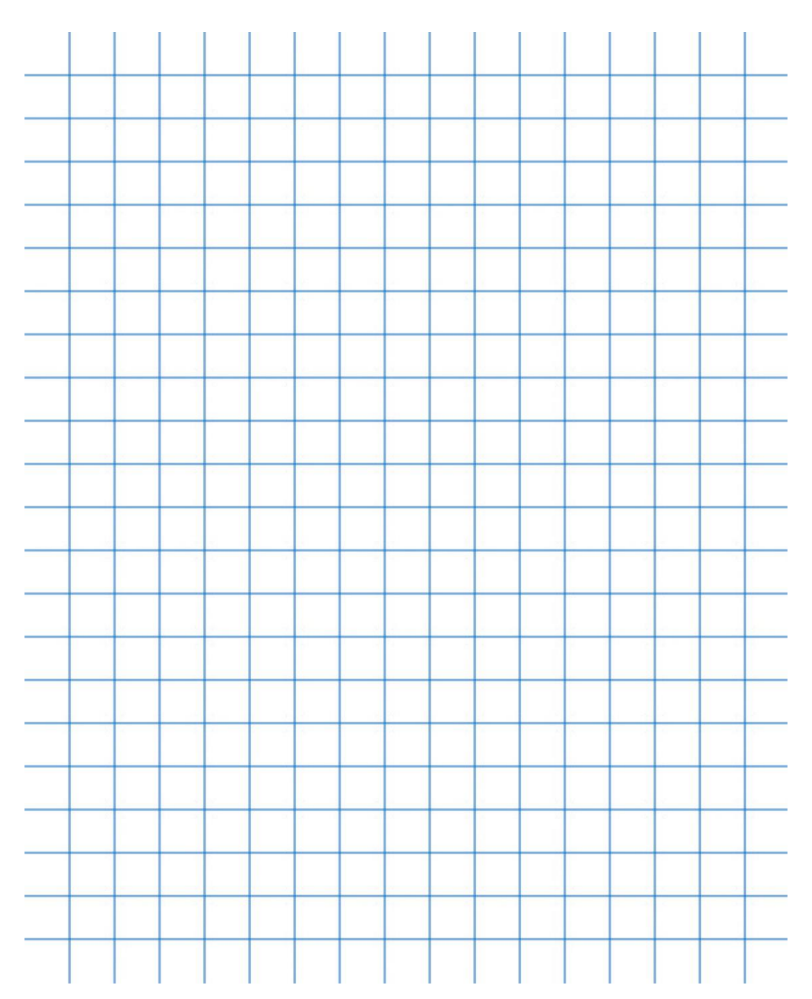
Limits of Grading ----

Silt Fence - S - -

Show Stone Access Drive, Tree preservation and Temporary Soil

Stockpile.







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Website: www.scchealth.co/EH

DESIGNATED AGENT FORM

As landowner of property indicated below, please accept this signed authorization as written permission for my "Designated Agent" to sign application and secure a Permit in my name