SOIL EROSION & SEDIMENTATION CONTROL PROGRAM GUIDE



Goal: The purpose of the Soil Erosion and Sedimentation Control (S.E.S.C.) Program is to preserve and protect the waters of the State of Michigan & Manchester Area: ensure clean water for drinking and swimming and preserve fish and wildlife habitat. The S.E.S.C Program will be administered in accordance with part 91, SESC of the Natural Resources and Environmental Protection Act, 1994, PA 451, as amended (Part 91) and all the rules promulgated hereunder.

** A copy of Part 91 and rules are available to any person upon request **

THIS PROGRAM GUIDE CONTAINS VALUABLE INFORMATION CONCERNING SOIL EROSION & SEDIMENTATION CONTROL FOR EARTH CHANGE ACTIVITIES. PLEASE READ THROUGH CAREFULLY.

Soil Erosion and Sedimentation Control Permits are required for all earth change activities:

That occur within 500 feet of the water's edge of lakes and streams. All projects that disturb one (1) or more acres.

Permits are divided into two (2) categories:

MAJOR PROJECTS – all projects undertaken for the purpose of commerce, multiple residential or public service, including but not limited to: residential development, commercial or industrial projects (new and/or additions) recreation developments, churches, schools, roads for lot splits, street construction, drainage construction and roads for mining.

MINOR PROJECTS - projects undertaken for a proposed or existing private residence, landscaping activities or other earth change activities that fall within the permit requirements.

EXEMPTIONS are allowed only for those projects that:

Disturb less than 225 square feet and are not contributing sediment to lakes or streams.

Plowing and tilling of fields for crop production.

Earth changes of a minor nature that is stabilized within 24 hours of the initial earth disturbance.

Logging and mining activities. The exemption for logging and mining does not include access roads to the logging and mining site; ancillary activities associated with logging and mining; and the removal of clay, gravel, sand, peat or topsoil.

Soil Erosion and Sedimentation Control Plan Requirements

(As defined in Administrative Rule 1703)

All Project Plans shall include, but not limited to, all of the following:

- 1. A map or maps at a scale of not more than 200 feet to the inch or as otherwise determined by the building department. A map shall include a legal description and a site location sketch that includes the proximity of any proposed earth change to lakes or streams, or both, predominant land features; and contour intervals or slope description.
- 2. A soils survey or a written description of the soil types of the exposed land area contemplated for the earth change.
- 3. Details for proposed earth changes, including all of the following:
 - a. A description and the location of the physical limits of each proposed earth change.
 - b. A description and the location of all existing and proposed on-site drainage and dewatering facilities.
 - c. The timing and sequence of each proposed earth change.
 - d. The location and description for installing and removing all proposed temporary soil erosion and sediment control measures.
 - e. A description and the location of all permanent soil erosion and sediment control measures.
 - f. A program proposal for the continued maintenance of all permanent soil erosion and sediment control measures that remain after the project completion, including the designation of the person responsible for the maintenance. Maintenance responsibilities shall become a part of any sales or exchange agreement for the land on which permanent soil erosion control measures are located.

OMMISION OF ANY OF THE ABOVE INFORMATION WILL DELAY THE PERMITTING PROCESS. FALSE INFORMATION MAY RESULT IN LEGAL PENALTIES.

FEE SCHEDULE

PLAN REVIEW FEE: \$35.00 MINOR PROJECTS: \$75.00

This fee covers the processing of application, preliminary site inspection and site inspection, as necessary; and final inspection within 5 days of stabilizing the site. If, at any time, the inspector needs to perform a reinspection, (soil erosion and sedimentation measures are not being maintained at the time of a regularly scheduled inspection, receive a complaint that there is a problem at the site, etc.) a \$45.00 re-inspection fee will be charged.

MAJOR PROJECT: \$65.00 per acre disturbed, billed per month

This fee covers the processing of application; plan review, preliminary site inspection and a weekly inspection to ensure soil erosion and sedimentation control measure are in place, until the site is stabilized. These inspections are covered in the per month fee. If, at any time, the inspector needs to perform a re-inspection (soil erosion and sedimentation measures are not being maintain at the time of a regularly scheduled inspection, receive a complaint that there is a problem at the site, etc.) a \$45.00 re-inspection fee will be charge. This fee will be added to the monthly statement.

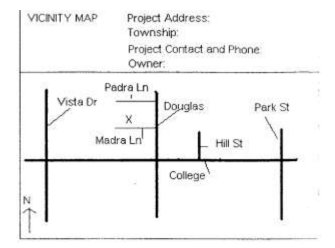
MAJOR PROJECTS ARE ALSO REQUIRED TO SUBMIT A PERFORMANCE GUARANTEE AT THE TIME OF APPLICATION.

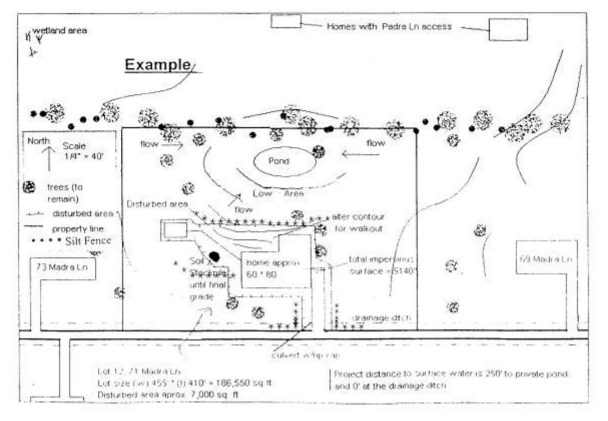
Example SESC Plan

(In accordance to Rule 1703)

The SESC Plan must include, but not limited to, the following:

- Existing natural and constructed features of property and nearby areas
- Surface water features and drainage patterns
- Existing and proposed site contours
- Temporary soil erosion and sediment controls and their placement
- Permanent soil erosion and sediment controls and their placement
- Area to be disturbed
- Total lot size and total impervious (pave & built upon) surface
- A scale map not more than 200 feet to the inch
- Soils information
- Timing and sequence schedule (outlined on application)
- Project address, Township, Property Owner, Contact Person & Phone





S.E.S.C. 912 City Rd., P.O. Box 556 Manchester, MI 48158 wwcabuild@gmail.com

Ph: 734-428-7001 Fx: 734-428-1849

Permit Application For Part 91 Soil Erosion and Sedimentation Control

OFFICE USE ONLY	
Permit Number	

Make checks out to WWCA
Credit cards accepted (3% service fee)

DATE: _													
1. Name	AP	PLICANT (I	Please che	ck if app	olicant i	s the landov gnated Agent	vner or	design	ated age	ent*) EMA	IL ADDR	ESS:	
Address													
City						State	Z	ip Code	e		Area Code	/Telepho	ne Number
2.	LO	CATION								I			
Section	20	Town	Range	Townsh	nip			City/	Village				County
Subdivisi	on	<u> </u>	I	ot No.	Tax I	D Number		Stre	et Addre	SS			
3.	PR	OPOSED EA	ARTH CI	HANGE		Project 7	Гуре:	Resid Indust			ti-family l Balancing		nmercial
Describe	Proje	ct				1							Size of Earth Change (acres or square feet)
Name of	and D	istance to Nea	rest Lake,	Stream or	Drain				Date Pr	oject to	Start	Da	ate Project to be Completed
4.	SO	L EROSIO	N AND S	EDIME	NTAT	ION CONT	ROL F	PLAN	(Refer to	o Rule	323.1703)	
						ed Cost of Er						,	
Note:complete sets of plans must be attached.			Plan Pro	Plan Preparer's Name and Tele			ephone Number Area Code ()			;			
	DA1	RTIES RES	PONSIRI	F FOR	FADT	TH CHANC	F	FMAI	L ADD	DECC.			
		owner (if not p					Addres		LINDD	KLOD.			
City State				ite	Zip	Area Code/Telepho			/Telepho	ne Number			
Name of Individual "On Site" Responsible for Earth Change						Company Name							
Address				City				Stat	e	Zip C	Code	Area C	ode/Telephone Number
6.		RFORMAN	CE DEPO	OSIT (If	require								
Amount	Requ	red \$			Cash	Certified C	heck	Irrevo	cable Le	tter of C	Credit	Surety Bo	ond
Name of	f Suret	y Company											
Address					City				State		Zip Cod	le	Area Code/Telephone No.
Erosion	and S	edimentation C	Control, of	the Natur	al Resou	irces and Env							rdance with Part 91, Soil ed, applicable local
		I the document Signature	is accompa	urying thi	s арриса	ation.	Print N	Name					Date
Designated Agent's Signature*					Print Name					Date			

^{*} Designated agent must have a written statement from landowner authorizing him/her to secure a permit in the landowner's name.

SESC Plan:

TIMING SEQUINCE (month/year) MINOR MAJOR

\mathbf{IIII}	JK	MAJ	OK		
/	install temp. measures	/	install temp. measures	/	utilities installed
/	install gravel drive	/	install gravel entrance	/	final grade/seed
/	land clearing	/	land clearing	/	catch basins/ponds clean
/	final grade	/	_detention/retention	/	_permanent measures
/	permanent measures		sediment pond installation		functioning
	in place	/	road construction	/	remove temporary measures
/	remove temporary				
	measures				

Performance Guarantee (major projects only)

(Must be submitted at the time of application)

Performance Guarantee: A monetary guarantee of the proper completion and stabilization of the project. Applicants for major projects are required to submit cash, a check or a letter of credit for the amount of \$500.00 per acre disturbed, with a minimum of \$2,000.00. Monies are held until the completion of the project and release once the site is stabilized and all PERMANENT erosion control measures are functioning. **Checks should be made payable to W.W.C.A. S.E.S.C. Credit cards are accepted (3% service fee)**

BOND SU	JBMITTAL INFO	RMATION		
NAME_				
ADDRES	S OF PROJECT_			
TYPE OF	FPERFORMANC	E GUARANTEE: (circ	ele one)	
	Cash	Check	Letter of Credit	
IN THE A	AMOUNT OF \$			
			bond process for major pro nform to all applicable req	
Signature			Date	
OFFIC	E USE ONLY			
	eived a bond from		e amount of	in the form of
Soil Frosi	on Officer		Date	

Standards & Requirements

No earth moving activity can begin without a Soil Erosion and Sedimentation Control Permit.

The Permit must be posted and clearly visible for the duration of the project, until final grade approval.

Soil erosion and sedimentation control measures as designated on plans and/or as required on the permit must be installed according to the schedule describe on the SESC Plan.

Earth changes to a property must not adversely affect drainage to surrounding areas.

Detention/retention/sedimentation basins must be constructed and stabilized prior to other earth moving activities.

Outlets of detention/sedimentation basins shall be designed and constructed to reduce the water flow to a non-erosive velocity. Riprap must be installed on storm water outlets.

Riser pipes in detention basins shall be wrapped in wire mesh screen prior to placement of pea stone.

All earth moving shall be designed, constructed and completed in such a manner that limits the exposed area of any disturbed land for the shortest possible period of time; as determined by the Building Department. The site must be stabilized within 5 calendar days after final grading or earth-moving activity has been completed.

Stone access drives must be installed prior to construction for purposed of mud tracking. Filter fabric shall be placed under the stone.

Soil, sediment and miscellaneous debris must be kept off streets and out of drainage ditches and catch basins throughout the duration of project.

Rock check dams shall be used instead of straw bales or silt fencing in concentrated flow locations such as ditches or pipe outlets.

Silt fencing, if required, must be trenched in and backfilled. Fencing may be toed-in with pea gravel if installed in winter.

Catch basins, if installed, must be protected with sack type sediment filter.

Dewatering operations must have some type of control, e.g., filter bag and vegetative area. There shall be no dewatering of unfiltered water.

Stockpiling of any excavated material must be kept clear of lakes and streams (as defined in Part 91) and of adjacent property. Adequate controls must be in place to ensure this requirement.

Erosion control blankets are required on slopes of 4:1 or steeper and in ditches.

All permanent erosion control measures shall be permanently maintained by the owner or homeowner association.

Definitions of Basic Soil Erosion Control Measures

CHECK DAMS-temporary measure consisting of 4-8" stone piled a maximum of 2 ft. high that slows the flow of water in ditches, swales or natural drainage areas. Check dams should be built so that the center is lower than the outside edges and should be space so that the top of the downslope check dam is level with the bottom of the upslope check dam.

CATCH BASIN FILTER (SILT SACK)-a bag composed of geotextile filter fabric placed inside a catch basin (storm drain), to filter suspended sediment from water. Must have regular maintenance after storm or melt events to function properly.

DETENTION/RENTENTION BASINS-drainage basins or ponds designed to hold and filter water draining from a developed site so to prevent flooding and filter suspended sediment from water. Required for most Major Projects. Detention basins inlet and outlet water. Retention basins inlet water only.

EROSION CONTROL BLANKET-a blanket composed of a mesh of biodegradable material, usually interlaced with straw mulch and sometimes containing grass seed, used for controlling erosion on steeper slopes. Erosion Control Blankets must be staked in, trenched in at the top and flat against the ground.

RIRAP-rock-type material (usually 6-8" stone), placed on the edges of culverts or drainage outlets to slow water to a non-erosive velocity, preventing erosion. Stone should be arranged in a half-circle around the end of the outlet.

SILT FENCING-temporary measure consisting of wooden or other fence post, support system and a geotextile filter fabric (usually nylon) used to keep suspended soil particles from leaving the site. Should be trenched in to 6".

VEGETATIVE BUFFER (FILTER STRIP)-a strip or area of vegetation used to filter sediment and pollutants from runoff. The width for a filter strip is a minimum of 25'.