## COUNTY OF SAGINAW

# BRIAN J. WENDLING PUBLIC WORKS COMMISSIONER

Governmental Center
111 S. Michigan Avenue
Saginaw, Michigan 48602-2086
Phone 989-790-5258 • FAX 989-790-5259



## SOIL EROSION AND SEDIMENTATION CONTROL PERMITS APPLICATION INFORMATION AND INSTRUCTIONS

Attached is the application form for a Soil Erosion and Sedimentation Control permit. A permit is needed if the earth change:

- 1. disturbs more than one acre of land or
- 2. is within 500 of any of the following: a water of the State as defined in Part 91, as amended, a county drain (open or tiled), and ponds that are greater than 5 acres in area or
- 3. all individual lots in a multi-lot development.

Please review the form before filling in the required information. The entire form must be completed before submitting for processing.

- Item 2 refers to the location of the earth change or project
- Item 3 briefly describes the earth change; size includes the entire area disturbed, i.e. cut, fill, stockpile, etc.
- Item 5 be sure to list the responsible individual actually "on site", along with the other information

Additional information and items to include with application:

- 1. One set of Soil Erosion and Sedimentation Control plans for engineered projects, or if required by the County Enforcing Agency
- 2. Site plan with additional information listed on page 2, or a soil erosion schedule for subdivision lots as detailed on page 4 & 5, for non-engineered projects.
- 3. Proof of ownership, included with legal description
- 4. Check for appropriate fees, payable to SAGINAW COUNTY PUBLIC WORKS COMMISSIONER based on the following schedule:

Residential Permit 12 Months*	Fee (Round up to the nearest ¼ acre)
Minor Permit (Less than 1 acre)	\$300.00
Major Permit (1 or more acres)	\$300.00 + \$150 per acre over one
Residential Permit 18 Months*	
Minor Permit (Less than 1 acre)	\$400.00
Major Permit (1 or more acres)	\$400.00 + \$150 per acre over one
Industrial/Commercial Permit	
Minor Permit (Less than 1 acre)	\$500.00
Major Permit (1 or more acres)	\$500.00 + \$200 per acre over one
Mining Operation Permit **	
Minor Permit (Less than 2 acres)	\$500.00
Major Permit (2 or more acres)	\$500.00 + \$50 per acre over two
Utility Permit	
Minor Permit (Less than 1 mile)	\$400.00
Major Permit (1 or more miles)	\$400.00 + \$50 per mile over one
Annual Renewal of Existing Permit	
Mining Permit	\$300.00
All other renewals	Same as initial fee

<sup>\*</sup>During the period of **January 1 - March 31** <u>only</u> 18 Month Residential Permits will be issued in lieu of 12 Month Residential Permits.

<sup>\*\*</sup>Mining operation incudes all excavations for the purposes of removing and/or selling materials including the construction of ponds and/or lakes.

# ITEMS TO BE INCLUDED IN THE SOIL EROSION AND SEDIMENTATION CONTROL PLAN

- 1. A scaled drawing of the project, not more than 200 feet to the inch. For many projects this can be a non-engineered plan.
- 2. A legal description of the property, from the deed or tax statement.
- 3. Site location sketch or map, including property boundaries.
- 4. Proximity to lakes and streams, including open county drains.
- 5. The predominant land features and vegetation.
- 6. Contour intervals or slope description.
- 7. Description of soil types.
- 8. Show the boundaries or limits of the earth change(s). Includes excavation, fill stockpiling, grading.
- 9. Drainage patterns, where water leaves the site.
- 10. Timing and sequence of the earth changes. (Sample construction schedule available)
- 11. Description and location of the temporary and permanent erosion control measures.
- 12. How are the erosion control measures maintained and by whom?

A worksheet and sample plan that shows how most of the items are included on a single sheet is included in this packet.

Complete applications, supplemental information and fees should be mailed to:

SAGINAW COUNTY PUBLIC WORKS COMMISSIONER 111 S Michigan Ave Saginaw, MI 48602

Projects started without a permit are in violation of the law and subject to double fees.

WATER FILL Z ABOVE GRADE EARFY CHANGE 110 - CONSTRUCTION 115 - INSTALL DERITETER SILT FENCE DIRECTION OF SLOPE SIDE SLOPES 3H-IV Attitute MOICATES - PAVE DRIVEWAY INDICATES , 51LF FENCE SEDINENT CONTROLS 5011 - STG10Y COAM AREA OF 17 - GRADE SITE VECESASTON SECTIONS 9/15-9/20-FINAL SCHEDULE HOME X REMONE <-- 08 -> Ó ET. フタハヨフ Example Site Plan W/INLET PACTECTION ELM STREET - STORM SENER LAKE OF STREAM SITE 40 7 HOME בבמנב 7775 GARAGE 5. DROP 01 9 -,07> 1021

### Soil Erosion and Sedimentation Control Requirements For Subdivision House Construction

1. <u>Disturb the minimum area necessary for construction</u>. Leave the maximum amount of vegetation undisturbed along curb and rear lot inlets.

#### 2. Keep soil from eroding off the site by either:

- a) maintaining a 20-ft buffer zone of mature vegetation along curb in flat areas, or
- b) trenching in silt fence along the curb, or
- c) Constructing and maintaining a sediment containment swale behind the curb.
  - i. If soil is put into the swale or buffer zone during construction, install trenched-in silt fence around the soil.

## 3. Protect the driveway from eroding into the street by either:

- a) Installing a stone aggregate driveway immediately after backfilling basement or crawl space, or
- b) Paving the driveway immediately after backfilling basement or crawl space.
  - i. Care should be taken to limit access to the aggregate or paved driveway.
  - ii. Park all vehicles on the street or on the aggregate/paved driveway; do not park any vehicles on bare soil.

### 4. Protect storm water inlets as follows:

- a) Rear lot inlets: Install and maintain filter fabric or bag. Replace when covered with sediment. Make sure fabric covers the entire opening.
- b) Street inlets: Install inlet protection and maintain on a regular basis to ensure proper drainage.
- 5. Any sediment or other material which gets into the street must be removed daily.
- 6. <u>Landscaping:</u> Apply top-soil, seed and mulch as soon as construction traffic in yard allows. The contractor must set a date by which seeding is to be completed.
  - a) If soil is seeded too late in the year for the yard to fill in with grass, install either:
    - i. A strip of mulch blanket along the curb and sidewalk, and enough mulch over the rest of the yard to prevent erosion rills, or
    - ii. Trenched-in silt fence along the curb and sidewalk. Leave silt fence in place until grass is established.

**SOIL EROSION SCHEDULE**; to be completed by developer or contractor. Fill in the blanks with an approximate date for each activity or with a schedule, i.e. Start within X days, weeks 1, 2, 3 etc.

1.	Remove topsoil	_
2.	Construct sediment swales	or
	Install trenched-in silt fence along curb	
3.	Construct and backfill basement/crawl space	
4.	Install aggregate stone driveway	
5.	Pave driveway	
6.	Seed and mulch yard	
7.	Install winter yard protection: Silt fence	or
	Mulch blanket r areas with public traffic, what measures will be used in street inlets to catch sediment	_
wi	thout flooding streets?	
Но	w will sediment be removed daily from street?	

Return this form to the Saginaw County Public Works Department as a portion of your Soil Erosion and Sedimentation Control Plan.

#### OFFICE USE ONLY

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

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2. LOC	CATION											
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Subdivision		Lot No.		Tax ID Number/Parcel N	Num	har			Ctroot Addre			
	1ax ID Number/Parcel Number Street Address											
3. PROI	POSED	EARTH	d CHANGE						dustrial/Comr		Utility	
Describe Pro	oject				Resid	dential - 18	mo. [	] Mi	ining Operation	ons/Pond		
	,										Size of Earth Change (acres or square feet)	
Name of and	d Distance to	o Nearest I	Lake, Stream, o	ਾ Drain			Date P	²roje	ct to Start	Date Pro	oject to be Completed	
4. SOIL	EROSIC	<u> INA NC</u>	) SEDIME!	NTATION CONTR	₹OL	_ PLAN	(Ref	er t	o Rule 32	23 1703	31	
							1	Est	imated Cost	of Erosion	n and Sediment Control	
	1co must be		e set of planed.	ns		Plan Preparer' Area Code			n Preparer's a Code	s Name and Telephone Number		
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6. PERF	ORMAN	ICE DE	POSIT (If r	equired by the per	rmit	tting age	ency)					
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andowner's S	3ignature	<u> </u>		-	Print	t Name					Date	
esignated Ag	esignated 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.

<sup>\*\*</sup> Permit and receipt for fees sent via email for faster service.