

G-4610 Beecher Road Flint, MI 48532 Phone (810) 732-7870 Fax (810) 732-9773 www.gcdcwws.com

### **OFFICE USE ONLY**

Permit Number
Date Issued
Expiration Date
File Number

\*\*This does not constitute as the permit.

# **COMMERCIAL** SOIL EROSION & SEDIMENTATION CONTROL PERMIT APPLICATION

1. APPLICAN		ase chec	k if a	oplicant	is th	e lando	wne	r or	designat	ed agent*	)		
☐ Landowne ☐ Designate		NAME	:						EMA	AL:			
ADDRESS:													
CITY:		STATE:		ZIP:				PHC	NE:				
				•									
2. LOCATION	٧												
SECTION	Townsh	ip - T	_N						CITY	_	RTY	TAX ID #	
	Range -	- R	_E					□∨	OWNSHIF				
SUBDIVISION:			LOT	#			STRI	EET A	ADDRESS:				
<u> </u>													
3. PROPOSE	DEAR	TH CHA	NGE										
Project Type: Res			Indust	rial 🔲		Multi-Far	nily		Land E	Balancing		Commerc	ial 🗌
Describe Project										Size of E		nange eet or squai	re feet)
										(710100, 2	illoui i	oot or oqual	0 1001)
Name of <b>and</b> dista	nce to ne	arest Lake	, Strea	am, or Drain Date Project to start			Date Project to be complete			Э			
4. SOIL ERO	SION A	ND SEC									3.170	3 of Part	91)
				Estimated	d Cost	t of Erosi	on an	d Sec	limentation	Control			
Note: Two complete provided prior	to issua	nce of a	-							Phone #			
permit. Submit o	ne copy	for review	-	Plan Preparer's Name						Priorie #			
1													
5. PARTIES I	RESPO	NSIBLE	FOR	EARTI	н Сн	IANGE							
Name of Landown	er (if not p	provided in	Box. 1	l above)			Ad	ddres	S				
Email:													
City			State		Zip	<u> </u>			Phone #				
•					'	J							
Name of Individual	"On Site	"Responsi	ble for	Earth Ch	ange		Co	ompa	ny Name				
Email:													
Address			City			State		Zi	D	Phone	1		
			City			Ciaio			r	, none			

### 6. **PERFORMANCE DEPOSIT** (If required by the permitting agency)

Amount Required \$:				
Name of Surety Company:				
Address	City	State	Zip	Phone

#### 7. NOTICE TO APPLICANT

I understand that if a soil erosion and sedimentation control permit on the above-mentioned property is not exempt from enforcement procedures under Part 91, of Act No. 451 of the Public Acts of 1994, as amended, being MCL § 324.32501 *et. seq.* 

I hereby acknowledge that if a soil and sedimentation permit is issued, I hereby voluntarily grant the employees of the Genesee County Drain Commissioner's Office, Division of Water and Waste Services, or their designated agents permission to enter onto my property to ensure that the project conforms to the soil erosion and sedimentation permit issued. I further understand that if I revoke my consent for the employees of the Genesee County Drain Commissioner's Office, Division of Water and Waste Services, or their designated agents to enter onto the property set forth herein, the permit is automatically revoked, I will need to resubmit a new soil erosion and sedimentation permit application and I must cease all earth moving activities on the property.

I further understand that if I continue to perform earth moving activities on the property after revoking my consent for the employees of the Genesee County Drain Commissioner's Office, Division of Water and Waste Services, or their designated agents to enter onto the property set forth herein, I may be subject to one or more of the enforcement procedures set forth in Part 91 of Act No. 451 of the Public Acts of 1994, as amended, and the administrative rules promulgated thereunder, including, but not limited to, being issued a civil infraction citation, having an injunction issued to prevent any further earth moving activities on the aforementioned property, the right of the Genesee County Drain Commissioner's Office, Division of Water and Waste Services or its agents to enter onto my property to install soil erosion and sedimentation control procedures and lien the property for all costs associated with installing the soil erosion and sedimentation control procedures, and/or the forfeiture of any security submitted in the amount required to bring the property into compliance with Part 91 of Act No. 451 of the Public Acts of 1994, as amended.

I hereby acknowledge that the information contained herein is truthful and accurate to the best of my knowledge. I understand that if I knowingly make any false statement in this application it may result in a civil fine of not more than \$10,000.00 per day for each violation.

accordance with Part 91, Soil Eros	sion and Sedimentation Control, of t	conduct the above-described earth change in he Natural Resource and Environmental s, and the documents accompanying this
Landowner's Signature	Print Name	Date
Designated Agent's Signature*	Print Name	Date

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

LOG NO:	
DATE:	

## Genesee County Drain Commissioner Division of Water and Waste Services Soil Erosion and Sedimentation Control Plan Submittal Checklist

All SESC plans submitted to this office shall at a minimum be accompanied by the following information.

l	Legal description, tax I.D. number and/or survey of site.
2	_ A SESC site plan (scale of not more than 1"=200' on 24"x36"sheets) of the property with the items below clearly labeled :(Residential can be submitted on letter or legal paper)
	AName and address of Applicant. Name and address of landowner.
	BProject Name, location, proximity to waters of the State (lake, stream, drain, wetlands) and (the 100 year floodplain contour for those waters for commercial applications only).
	CLocation map, NORTH arrow and drawing scale.
	DLimits of earth change delineated and clearly labeled.
	EExisting and proposed contours. If unchanged so state.
	FExisting and proposed on-site and off-site (within drainage area of earth change) drainage and dewatering facilities including temporary dewatering shall be clearly labeled and identified.
	GPredominant land features shall be labeled on the drawings. (Buildings, rivers, streams, etc.)
	HExisting on-site vegetation (type and location).
	ISoil stock pile locations.
	JDescription of installation and location of all temporary and permanent erosion control measures, with measures clearly drafted and labeled with the (Michigan Unified Keying System and GCDC-WWS Specifications for commercial applications only).
	<ul> <li>KA program proposal for the continued maintenance of all permanent soil erosion and sediment control measures that remain after project completion.</li> </ul>
	LPerson responsible for continued maintenance once permit is closed
	Name: Address: Phone #: Email address:

3 A topographic map with the affected area clearly labeled.
4 Existing soils information, with project area clearly labeled. (Soils Map)
5 A completed Soil Erosion and Sedimentation Control application.
6 A completed construction and maintenance schedule including a plan for permanent stabilization.
7 A copy of any submitted MDEQ permit applications (as applicable) required for completing earthwork within the boundaries of waters of the state.
I hereby certify that the above information has been provided with the submitted plans.
Name of Party Preparing Checklist:
Signature: Date:
OFFICE USE ONLY
OFFICE USE ONLY  This application review packet will be reviewed for completeness within 5 business days of being received. If the application review packet is found to be incomplete it will be returned in its entirety to the entity that made the submission.
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This application review packet will be reviewed for completeness within 5 business days of being received. If the application review packet is found to be incomplete it will be returned in its entirety to the entity that made the submission.  Dated Received:  Is this application complete? YES NO  Dated Verified:  SESC Detailed Review:  Sign:  Date:  Project Engineer Authorization to issue SESC Permit:

# **REVIEWER COMMENTS:**

# **SESC CONSTRUCTION AND MAINTENANCE SCHEDULE**

Project Name:

А	Inticipated Start D	Date:												
А	Inticipated End Da	ate:												
	·		<u>C</u>	onst	ructi	on S	ched	ule						
Construction Se	equence	Jan	Feb	Mar	Apr	May	Jun	Jul	Aua	Sep	Oct	Nov	Dec	Notes
Temporary SESC		Jun	1	1	J, (p.	linay	l	1	, tug	COP	1	1		110100
Building Demolition		-							+					
Strip and Stockpi														
Rough Grading	10													
Underground Util	ities													
Road Installation														
Building Construc	ction													
Permanent SESC														
Final Grade														
Landscaping														
, ,														
		•	N	laint	enan	ce S	ched	<u>ule</u>	•	•				
Maintenance Se	quence	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Notes
Street Sweeping														
Silt Fencing														
Maintain Buffer S	Strips													
Inlet Structures														
Seeding and Mul	ch													
Sediment Basins														
Rip-Rap														
Remove Tempora	ary Measures													
Temporary: (Refe	er to Tables 4 & 6 in N							rol" inc	luded wi	th this p	oacket)		I	
Area on Plan	Mix #	С	commo	on Na	me		lass S			Sui	table	Uses	Ra	ate lb/acre
Permanent: (Refe	er to Tables 4 & 6 in N	IDEQ "G	uideline	es for V	egetativ	e Erosio	on cont	rol" incl	luded wi	th this p	acket)			
Area on Plan	Mix #	С	commo	on Na	me		atural Iass S		0	Sui	table !	Uses	Ra	ate lb/acre
Trees and Shrub										d with t	his pac	ket)		
Area on Plan	Quantity	C	ommo	on Na	me	S	cientif	ic Na	me	Drai	nage	Class		Notes
						<u> </u>								
						<u> </u>						Dovice	d 5/24/	17
												Kevise	d 5/24/	1 /

**Table 4. Example Seeding Mixtures for Introduced Species** 

Mix #	Common Name	Natural Drainage Class Suitability	Suitable Uses	Rate Ibs/acre
1	Creeping red fescue	WD, MWD	A, C/F, WW	40
2	Creeping red fescue White clover, red clover, or alfalfa	WD, MWD	C/F	30 4
3	Smooth bromegrass Creeping red fescue White clover, red clover, or alfalfa	WD, MWD	C/F	15 15 4
4	Smooth bromegrass alfalfa	WD, MWD	C/F, WW	30 4
5	Smooth bromegrass Creeping red fescue	WD, MWD	C/F, WW	20 20
6	Kentucky bluegrass Creeping red fescue	MWD	A, C/F	20 20
7	Creeping red fescue Tall fescue	MWD	C/F, WW	20 20
8	Creeping red fescue Creeping bentgrass	MWD, SPD	A, C/F	40 1
9	Smooth bromegrass Tall Fescue	MWD, SPD	C/F, WW	20 20
10	Smooth bromegrass Timothy Red clover	MWD, SPD	C/F, WW	15 4 4
11	Smooth bromegrass Creeping red fescue Kentucky bluegrass Birdfoot trefoil	MWD, SPD	C/F, WW	10 10 10 4
12	Tall fescue Creeping bentgrass	SPD, PD	C/F, WW	40 1
13	<b>Tall fescue</b> Alsike clover or <b>birdfoot trefoil</b>	SPD, PD	C/F, WW	40 1
14	Redtop Timothy Alsike clover or <b>birdfoot trefoil</b>	SPD, PD	C/F	2 5 2
15	Tall Fescue Smooth Bromegrass Creeping bentgrass Birdfoot trefoil	SPD, PD	C/F, WW	12 12 1 6
16	<b>Tall fescue</b> Redtop	SPD, PD, VPD	C/F, WW	20 2

Mix #	Common Name	Natural Drainage Class Suitability	Suitable Uses	Rate Ibs/acre
17	Redtop Alsike clover or birdfoot trefoil	PD, VPD	C/F	4 2
18	Creeping red fescue  Kentucky bluegrass  Redtop  Timothy  Alsike clover	See Note #1	C/F	8 8 1 2 3
19	Creeping red fescue Redtop Tall fescue Smooth Bromegrass Alsike clover or birdfoot trefoil White clover, red clover, or alfalfa	See Note #1	C/F, WW	6 1 6 6 3 3

Five pounds of annual or perennial ryegrass may be added to any mixture if quick cover is desired.

1 - These mixtures are suitable for large or linear projects where several soil types may be encountered, but a single seed mixture is desired for the entire project.

**Table 6. Seed Selection Guide for some Commonly Available Native Grasses** 

Common Name	Scientific Name	Seeding Rate Ibs/acre	Drainage Class Suitability	Notes
American beachgrass	Ammophilia breviligulata		Dunes, WD sands	1
"Tioga" Deer tongue	Panicum clandestinum	15	WD, MWD	2, 3
Little bluestem	Schizachyrium scoparius	12	WD, MWD	2
Big bluestem	Andropogon gerardii	15	WD, MWD, SPD	2
Switch grass	Panicum virgatum	10	WD, MWD, SPD	2
Indian grass	Sorghastrum nutans	10	WD, MWD, SPD	2

### **Notes:**

- 1 Beachgrass is planted vegetatively; see text.
- 2 Warm season grasses.
- 3 Suitable for sand and gravel pit and mine reclamation.

A great variety of native species are available; consult suppliers for cultural information.

### **KEY FOR Information in Tables 4, 5, 6, and 7**

Abbreviations for Soil Natural Drainage Classes

WD = Well Drained

MWD = Moderately Well Drained

SPD = Somewhat Poorly Drained

PD = Poorly Drained

VPD = Very Poorly Drained

### Abbreviations for Suitable Uses (Table 4)

A = Sites maintained as a lawn

C/F = Cut and fill, slopes, ditch banks

WW = Areas subject to periodic storm water flow such as grassed waterways, ditch bottoms, diversions

Species shown in **bold face** may be invasive and should not be planted where they can escape into sensitive natural areas.

**Table 7. Selected Trees and Shrubs for Erosion Control** 

		Drainage Class		
Common Name	Scientific Name	Suitability	Notes	
E	vergreen Trees			
Jack Pine	Pinus banksiana	WD, MWD, SPD		
Red Pine	Pinus resinosa	WD, MWD		
White Pine	Pinus strobus	MWD, SPD		
Norway Spruce	Picea abies	WD, MWD	1	
D	eciduous Trees			
Quaking aspen	Populus tremuloides	WD, MWD, SPD		
Bigtooth aspen	Populus grandidentata	WD, MWD		
Hybrid popular	Populus spp.	WD, MWD, SPD	1	
Red maple	Acer rubrum	ADAPTABLE		
Silver maple	Acer saccharinum	MWD, SPD, PD		
Hawthorn	Crataegus spp.	varies by species	3	
Black willow	Salix nigra	SPD, PD, VPD		
With the exception of potential use in wir	hawthorn, the trees listed above are adbreaks.	e fast growing and selected for the	ir	
-	Shrubs			
Northern bayberry	Myrica pensylvanica	WD, MWD	1,2	
Fragrant sumac	Rhus aromatica	WD, MWD	2	
Staghorn sumac	Rhus typhina	WD, MWD		
	Cornus foemina			
Gray dogwood	(racemosa)	WD, MWD, SPD		
Red-osier dogwood	Cornus Stolonifera	SPD, PD, VPD		
Cranberry-bush	Viburnum opulus			
viburnum	(trilobum)	SPD, PD, VPD		
Scrub willows	Salix spp.	SPD, PD, VPD		

The shrubs listed above are selected for vigorous and extensive root growth, Willows are particularly useful for stream bank stabilization; they will sprout from cuttings or branch bundles if moisture is adequate.

3

varies by species

## Notes -

Blackberry/raspberry

1 - These species are not native to Michigan (bayberry is native, but very rare).

Rubus spp.

- 2 These species may not be cold hardy in the Northern Lower or Upper Peninsula.
- 3 Thorny species are useful for excluding humans where foot traffic may create erosion sites.