CITY OF TRAVERSE CITY SOIL EROSION AND SEDIMENTATION CONTROL

PERMIT APPLICATION

PART 91, SOIL EROSION & SEDIMENTATION CONTROL, ACT 451 OF 1994, AS AMENDED

ALL APPLICATION ITEMS MUST BE COMPLETED

CITY	MICHIGAN

Permit #	
Date Issued	
Expiration Date	
Priority No.	

PPLICAN	Г:	Landov	wner 🗌] Designate	ed Agen	t 🗌				L		
Name												
Address												
City					State			Zip Code			Phone	
Email						Cell Phone			l Phone			
ITE LOCA	TION INF	ORMATI	ON:									
Section	Town	Range	Town	ship		City/\	City/Village Count			County		
Subdivisio	n	1	ot No.	Tax ID Number	r	1	Street Address			S		
Describe F	Project										Size of Earth Chang (acres or square fe	0
Name of and Distance to Nearest Lake, Stream, or Drain						Date Project to Start				Date Project to be Co	ompleted	
REASON FO			UIREME	INTS			•				L cial Low Priority	\$50.00*
Within 500' of Lake or Stream <u>Estimated Distance to lake or Stream</u> :					Resident & Commerce Resident & Commerce				,	\$100.00* \$150.00*		
	Name of V							includes Rev V Priority: 1-2			on & Plans, issuance of pe	ermit and inspections.
Acreage (Soil Disturbance of 1 Acre or More)						Mid Priority 3-16 inspections (min. once every 2 weeks) High Priority 16+ inspections (min. once every 2 weeks or within 24 hrs. of a rair						

PARTIES RESPONSIBLE FOR EARTH CHANGE

PROPERTY OWNER of Record (Include Warranty Deed for properties purchased less than 3 months ago)

Name of Landowner (if not provided in Box No. 1 above)			Address				
City	State		Zip				Area Code/Telephone Number
Name of Individual "On Site" Responsible for Earth Change Company			Name	2		Email	
Address	City			State	Zip	Code	Area Code/Telephone Number

I (we) affirm that the above information is accurate and that I (we) will conduct the above described earth change in accordance with Part 91, Soil Erosion and Sedimentation Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended, applicable local ordinances, and the documents accompanying this application.

Landowner's Signature	Print 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 Landowners name

* For questions regarding permit application, please contact John McWethy from the City Engineering Department at (231) 922-4467.

To develop an effective sediment control plan, the following information is required. Incomplete applications will not be processed.

1)	Soil information:								
2)	Where the earth will be taken from and spoils placed:								
3)	Predominant land features (ex. stream banks, trees, wetland, etc.):								
4)	ope information (ex. if property at earth change rises 8' in 100' then slope is 8%):								
	\Box No slope (less than 2%) \Box Greater than 2%, but le	ess than 10% 🛛 Greater than 10%							
5)	Timing and sequence: Temporary SESC measures placed Excavation will begin: Excavation phase II (if applicable): Seeding/permanent measures installed Final inspection, followed by removal of temporary mea								
6)	Temporary SESC measures (check all that apply):								
	□ Silt fence	Waddle(s)							
	Straw blanket(s)	□ Slope erosion control devices							
	Sediment log(s)	Storm drain protection bag(s)							
	Other:								
7)	Maintenance schedule for temporary measures: (check	k all that apply)							
	□ Check all devices before <i>and</i> after storm events	 Empty sediment from storm drain protection bag(s) 							
	 Remove back-filled debris from silt fence once it is 50% filled 	 Immediately replace damaged silt fence(s) or oth sediment control device(s) 							
	 Leave grass unmown between project and water for greater protection 	 Replace straw/mulch over exposed soils when wind or storms remove 							
	Other:								
8)	Permanent SESC measures to achieve soil stabilization: (check all that apply)								
	 Install shrubs, trees, or other deeply rooted native plants to protect landscape Seed and mulch site no more than 5 days after final grade is achieved 								
	Other:								
9)	REQUIRED Soil Erosion and Sedimentation Control Plan included?	□ YES □ NO							

EGLE

MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY

Part 91, Soil Erosion and Sedimentation Control Plan

Minimum Requirements Pr	oject:		
Rule 1703 Requirement	Inclu in Pla		Comments
Map with scale: 1" = 200' or less, or indication of exact distances between noted features on site plan, including site location sketch	Yes □	No □	
Legal description of property (town, range, section, quarter-quarter section)	Yes	No □	
Proximity of any proposed earth change to lakes and/or streams	Yes	No □	
Predominant land features	Yes	No □	
Slope description or contour intervals	Yes	No □	
Soils survey or written description of the soil types of the proposed exposed land area	Yes	No □	
Description and location of the physical limits of each proposed earth change	Yes	No □	
Description and location of all existing and proposed on-site drainage and dewatering facilities	Yes	No □	
Timing and sequence of each proposed earth change	Yes	No □	
Location and description for installing and removing all temporary SESC measures	Yes	No □	
Description and location of all proposed permanent SESC measures	Yes	No □	
Maintenance program for all permanent SESC measures and designation of person responsible for maintenance	Yes	No □	

*If no is checked above, the plan must be revised to include the missing element prior to submittal/approval.