CITY OF BIRMINGHAM

Community Development – Engineering Department 151 Martin Street, Birmingham, MI 48009

Community Development: 248-530-1850 Inspections <u>www.bsaonline.com</u>

Project # _____

Fax: 248-530-1290 / www.bhamgov.org

APPLICATION FOR SOIL EROSION AND SEDIMENTATION CONTROL

I. PROJECT LOCATION								
Town Range						Section	Section	
Project Address						·		
II. APPLICANT INFORMATION								
Applicant Name			Please select type of applicant below.					
			□Owner		□Developer		□Other	
Address								
City			State Zip Code					
Office Number Cell Number					Email			
III. PROPOSED EARTH CHANGE								
Type of Change								
Distance to Nearest Lake or Stream Date Project to		Project to St	Start		Date Project to be Complete		Size of Earth Change (in Acres)	
IV. SOIL EROSION & SEDIMENT (CONTROL PL	AN *NOTE	: THREE (3) SE	TS OF CO	MPLETE PLANS N	IUST BE ATTA	CHED	
Engineer or Plan Preparer's Name N			ne of Company				Estimated Cost of Control Measures \$	
V. PARTIE(S) RESPONSIBLE FOR I	EARTH CHAI	NGE						
Name of Property Owner of Reco	rd			Proper	ty Owner Address	(If Different T	han Applicant)	
City			State		State	Zip Code		
Phone Number		Email						
Name of Individual "On Site" Responsible For Earth			n Change Responsible Party Company Name			ame		
Address								
City			State		Zip Code Ph		ne Number	
VI. FEES AND DEPOSITS								
(\$125 minimum permit fee - Refer to fee schedule			nspection Depo \$1800 minimum i chedule provided	nspection	deposit - Refer to fee		formance Deposit \$	
VII. APPLICANT SIGNATURE								
Control, of the Natural Resource and E accompanying this application. This property in the City's rightful and lega in its pul	Environmental license/permial ownership ablic property a	Protection Act t/lease agreer nd possession nd agrees to a	t, Act 451 of the Pument shall in all cin for all times and tall always accept and vive news and noti	ublic Acts or cumstance the license never inte	f 1994, its correspond es, regardless of any of e/permittee/lessor and rfere with the City's of rom the City. If you d	ding rules, applica other potential ac ccepts, acknowled rights in it's publi	Part 91, Soil Erosion and Sedimentation ble local ordinances and the agreements ction in law, maintain the City's public dges, and agrees to the City's sole rights c property. eive these messages, you may	
Property Owner Signature			Printed Nam				Date	
Applicant Signature			Printed Nam	ne			Date	

Permit #

APPLICATION FOR SOIL EROSION AND SEDIMENTATION CONTROL Permit Conditions and Requirements

PERMIT CONDITIONS:

- 1. The permitted activity shall be completed in accordance with the approved plans and specifications, and the attached general and specific conditions.
- 2. This permit does not waive the necessity for obtaining all other required federal, state, or local permits.
- 3. Permittee shall notify the permitting agency within one week after completing the permitted activity or one week prior to the permit expiration date, whichever comes first.

GENERAL CONDITIONS:

In accordance with Rule 1709 promulgated under the authority of Part 91, Soil Erosion and Sedimentation Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended, and in addition to the information on the attached plan(s) and special conditions, the following general conditions apply to the earth change authorized by this permit:

- Design, construct, and complete the earth change in a manner that limits the exposed area of disturbed land for the shortest period of time.
- Remove sediment caused by accelerated soil erosion from runoff water before it leaves the site of the earth change.
- Temporary or permanent control measures shall be designed and installed to convey water around, through, or from the earth change at a non-erosive velocity.
- Install temporary soil erosion and sedimentation control measures before or upon commencement of the earth change activity
 and maintain the measures on a daily basis. Remove temporary soil erosion and sedimentation control measures after permanent
 soil erosion measures are in place and the area is stabilized. ("Stabilized" means the establishment of vegetation or the proper
 placement, grading, or covering of soil to ensure its resistance to soil erosion, sliding, or other earth movement.)
- Complete permanent soil erosion control measures for the earth change within five calendar days after final grading or upon
 completion of the final earth change. If it is not possible to permanently stabilize the earth change, then maintain temporary soil
 erosion and sedimentation control measures until permanent soil erosion control measures are in place and the area is stabilized.

FEE SCHEDULE:

SESC Permit Fees

Less than 1 acre site	\$125	
1-2 acre site	\$150	
2-3 acre site	\$150	
The permit fees shall increase for every acre or portion thereof in excess of the above		

SESC Deposits

Less than 1 acre site	\$1800
1-2 acre site	\$3600
2 acres or greater	\$5000