

SAMPLE

Office Use Only

SOIL EROSION CONTROL OFFICER
306 NORTH STREET, PO BOX 885
WHITE CLOUD, MICHIGAN 49349
PHONE: (231)689-7213 FAX: (231)689-7266

Permit Number: _____
Permit Fee: _____
Site/Plan Fee: _____
Date Issued: _____
Expiration Date: _____

SOIL EROSION & SEDIMENTATION POLLUTION CONTROL APPLICATION

Applicant / Property Owner

Name		Street Address	
City	State /Zip Code	Area Code / Phone #	

Location Of Earth Disturbances

Township	Parcel # 62-	Subdivision
County Newaygo	City/Village	Street Address

Proposed Earth Change...Be Specific !

Type of Change
Size of Earth Change:
Distance to Water : _____ Feet Start Date: / / Completion Date: / /

Identify Water Course: Name _____

Soil Erosion & Sediment Pollution Control Plan (Note: Two (2) sets of complete plans must be attached.)

Estimated Cost of Erosion and Sediment Control \$ _____

Plan Preparer's Name _____ Preparer's Company Name _____

Parties Responsible For Earth Change

Name of Property Owner of Record (if other than owner/applicant on line #1)		Address	
City	State	Zip	Area Code / Phone #
Name of Individual "On Site" Responsible For Earth Change...Contractor		Company Name	
Address	City/State	Zip Code	Contractor's Phone ()

Performance Deposit

Amount Required \$ _____ Cash _____ Certified Check _____ Irrevocable Letter of Credit _____ Surety Bond (No. _____)			
Name of Company		Address	
City	State	Zip	Phone # ()
Local Agent		Address	
City	State	Zip	Phone # ()

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 of Act 451 of 1994, its

Corresponding rules, applicable local ordinances and the agreements accompanying this application.

Property Owner's Signature _____ Date _____

In reference to your proposed *Soil Erosion and Sedimentation Pollution Control plans*, you must include the following information: (Items Checked)

X A. Amount of earth to be moved. _____

B. Drawings to accompany your application.

X 1) A site location map. (see page 5)

X 2) A topographic map indicating the proximity of the earth change to lakes, streams, wetlands, adjacent property owners, etc. (see page 3)

X 3) Site development plan. (state completely what work is proposed. Be as specific as possible...size, distances from water, adjacent property owners, etc.) (see page 3) _____

_____ 4) Final grading and drainage plan. (Anytime over 5 cubic yards of fill are brought in, indicate drainage plan for surface water run off. You can not redirect stormwater onto adjoining property owners without a positive direct outlet) _____

X 5) Erosion and Sediment Control Plan (please explain ..i.e.; silt fence, straw bales, buffer strips, etc....) _____

_____ C. Indicate briefly the measures proposed to prevent any sediment from leaving your development during each phase of construction.(**LARGE PROJECTS**, such as over one (1) acre of disturbed land adjacent to lake, stream, wetland, etc.....)_____

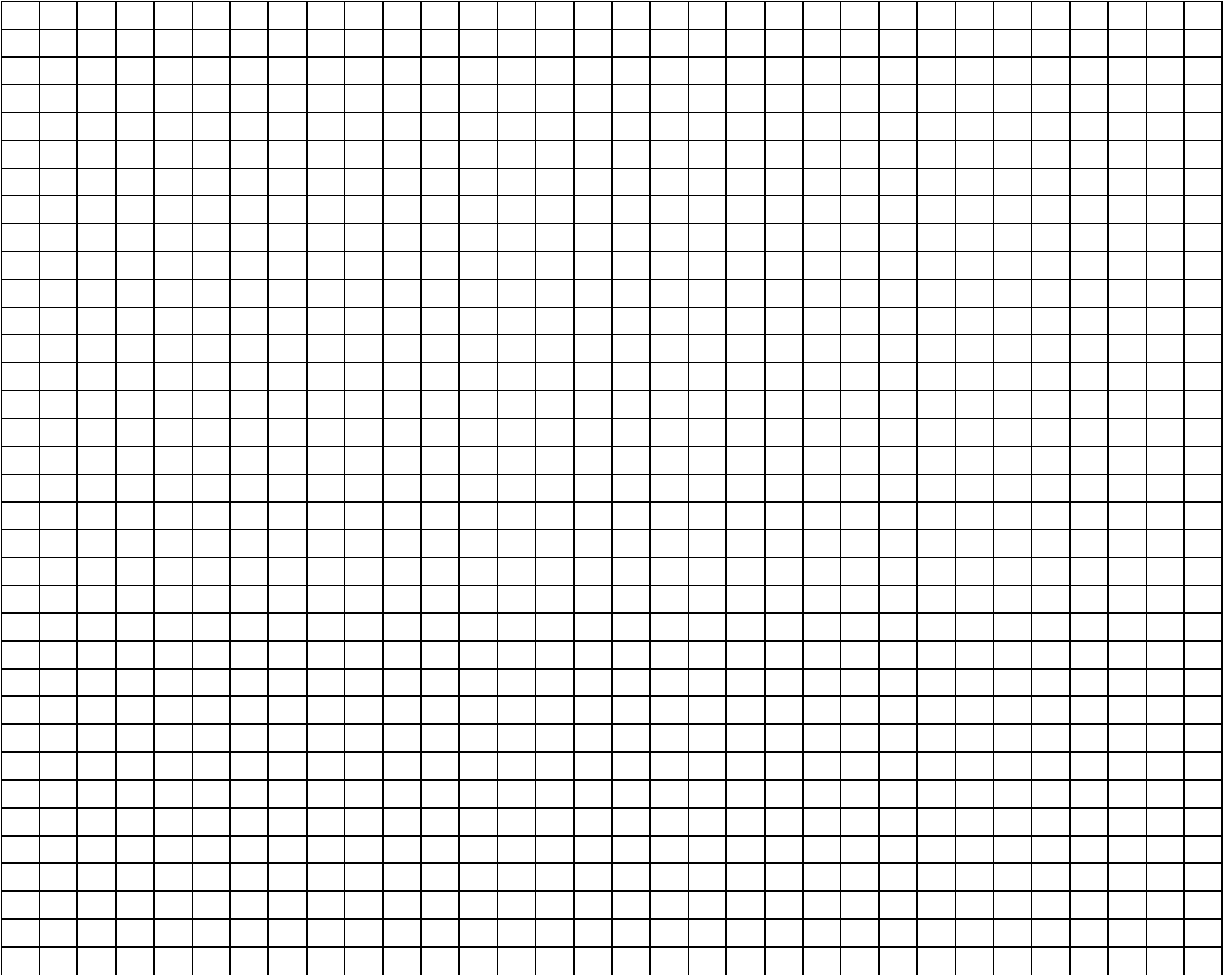
X D. Indicate the permanent measures proposed to prevent any sediment from leaving your development after completion. (Final seeding, retaining wall, rock rip-rap, etc....)_____

(2)

TOPOGRAPHIC & SITE DEVELOPMENT PLAN

Please draw where house, garage, well, septic and watercourse is located. Indicate area of disturbance and land contours where possible. Must show proximity of earth change to lakes and streams.

Scale: 1" = 200'



(3)

SITE LOCATION MAP
(Give specific directions to site please)

LOCATION OF PROPERTY

Miles: North _____, South _____, East _____, West _____

	N	
Street Name		
W		E
Street Name		
Street Name	S	Street Name

CONSTRUCTION SCHEDULE SOIL EROSION AND SEDIMENTATION CONTROL

Please indicate by shading the area, under the month in which you will be doing the items listed.

CONSTRUCTION ACTIVITY	JAN.	FEB.	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
1. Mark Critical Areas												
2. Stake Building												
3. Sediment Control Measures												
a. _____												
b. _____												
4. Remove Trees												
5. Stockpile Topsoil												
a. Stabilize												
b. Maintain												
6. Rough Grade Site												
7. Temporary Erosion Control												
a. Seeding												
b. Mulching												
8. Exc. Footings/Basement												
9. Install Underground Utilities												
10. Construct Footings/Foundations												
11. Construct Superstructure												
12. Apply Aggregate Base to Drives												
13. Final Grading												
14. Permanent Erosion Control												
a. Seeding												
b. Sodding												

Appropriate Boxes To Be Shaded By Applicant
For Approval By Enforcing Agency.

(4)