

CHECK WITH
YOUR LOCAL
ZONING

PERMIT APPLICATION
For Part 91
SOIL EROSION AND
SEDIMENT CONTROL

SOIL EROSION CONTROL
306 North Street, PO Box 885
White Cloud, MI 49349

Office Use Only

Permit #: PSE20
Permit Fee:
Date Issued:
Expiration Date:

PHONE #: (231)689-7213 FAX #: (231)689-7266

Make Checks Payable to: **Newaygo County**

Applications can be emailed to: SteffaniC@newaygocountymi.gov

Property Owner:			
Name:			
Address:			
City/State:		Zip:	Phone#:
Job site Location: (Earth Disturbance)			
Township:	Parcel #: 62-		County: Newaygo
City:	Address:		
Proposed Earth Change:	Residential	Commercial	Drain Crossing
Describe Project:	Land Balancing		
Start Date:	Completion Date:	Size of Earth Change: (Acres or Sq Ft)	
Name of Water Course:		Distance to Water: (Ft)	
Soil Erosion and Sediment Control Plan: (Refer to Rule 323.1703)		Note: A complete set of plans must be attached	
Estimated Cost of Soil Erosion and Sediment Control: \$			
Plan Preparer's Name:		Phone #:	
Contractor or Responsible Party:			
Name:		Phone #:	
Address:		City, State, Zip:	
Email Address:			
Performance Deposit: \$	(If Required)	Cash	Check
Surety Company Name:	Address:	Card	Irrevocable Letter of Credit
City/State/Zip:	Phone Number:	Surety Bond	

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 Resource and Environmental Protection Act, 1994 PA 451, as amended, applicable local ordinances, and the documents accompanying this application.

Landowner's Signature:	Print Name:	Date:
Contractor's Signature:	Print Name:	Date:

*Contractor must have landowner's signature (above) authorizing him/her to secure a permit on landowner's behalf.

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

1. Site development plan. (Be as specific as possible with details; size, distances to water, adjacent property, etc.)

2. Final grading and drainage plan. (If over 5 cubic yards of fill brought in, indicate drainage plan for surface water runoff. You cannot redirect storm water onto adjoining property owners without a positive direct outlet.)

3. Erosion and Sediment Control Plans. (i.e.; silt fence, buffer strips, etc.)

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

5. Indicate the limits of earth disturbance. (Will not exceed: property lines, project square footage, specific area outside project site, etc.)

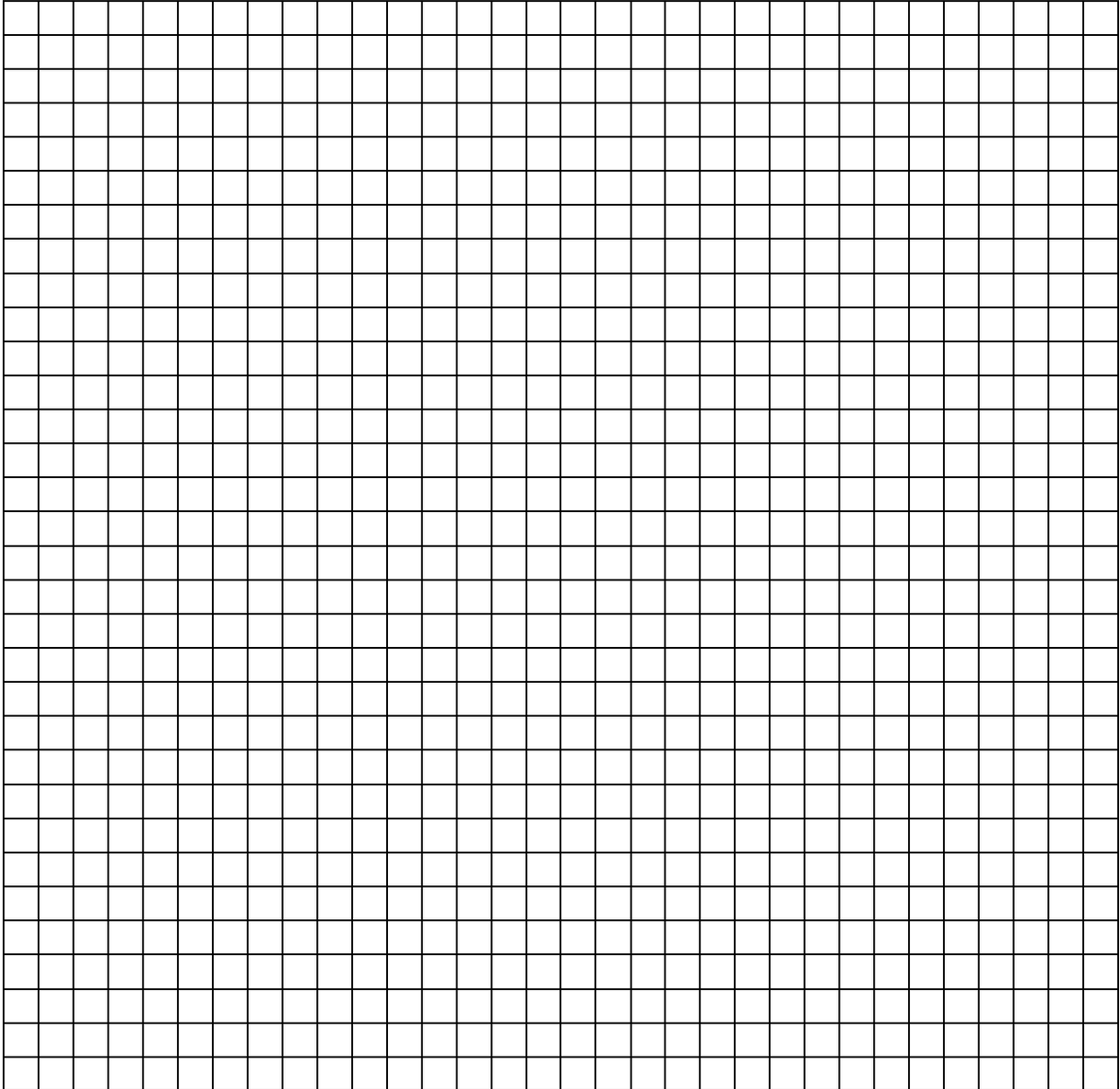
6. Soil Type: Sandy Loamy Clay Peat/Muck Gravel

7. Area Description: Hills/Banks Flat Ravine/Gullies Pasture Woody

TOPOGRAPHIC & SITE DEVELOPMENT PLAN

Please draw where the house, garage, well, septic and watercourse locations. Indicate areas of disturbance. Must show proximity of earth change to lakes and streams.

Scale: 1''=200'



Please write "see attached" on this document if including a separate illustration.

SITE LOCATION MAP

Please write the names of the closest crossroads and draw and X at the job location site.

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

CONSTRUCTION SCHEDULE

Please indicate, in which month you will be doing the following items. In sections with a/b options, please indicate which option you are utilizing.

CONSTRUCTION ACTIVITY	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
Mark Critical Areas												
Stake Building												
Sediment Control Measures a. _____ b. _____												
Remove Trees												
Stockpile Topsoil a. Stabilize b. Maintain												
Rough Grade Site												
Temporary Erosion Control a. Seeding b. Mulching												
Excavating- Footings/Basement												
Install Underground Utilities												
Construct- Footings/Foundation												
Construct Superstructure												
Apply Aggregate Base to Drives												
Final Grading												
Permanent Soil Erosion Control a. Seeding b. Sodding												

EGLE Checklist for other Permits required for Construction Activities under the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended.

1. Does your project involve an earth change that disturbs one or more acres of land or is located within 500 feet of a lake or stream? (Part 91)..... No Yes

Lake means the Great Lakes and all natural & artificial inland lakes or impoundments that have definite banks, a bed, visible evidence of a continued occurrence of water, and a water surface area equal to, or greater than, one acre.

Stream means a river, creek, or other surface water course, including a county drain (as defined by the drain code), and which has definite banks, a bed, and visible evidence of the continued flow or continued occurrence of water.

If your project disturbs 5 or more acres, a stormwater permit is required from the Water Resources Division, Environment, Great Lakes & Energy (EGLE). Reference www.michigan.gov/soilerosion for more info.

2. Is your project in or near an inland lake or stream? (Part 31 &301)..... No Yes

Inland lake and stream means a natural or artificial lake, pond, or impoundment; a river, stream, creek, or county drain (as defined by the drain code); or any other body of water that has definite banks, a bed, and visible evidence of continued flow or continued occurrence of water.

3. Does your project impact a wetland? (Part 303)..... No Yes

Wetland means land characterized by the presence of water at a frequency and duration sufficient to support wetland, vegetation, or aquatic life, and is commonly referred to as a bog, swamp or marsh.

If work in the wetlands cannot be avoided, a permit from the EGLE may be required. Wetland mitigation to compensate for the loss of the wetland and its functions may also be required. For questions regarding regulated wetlands, please contact the EGLE at (616) 356-0500.

The EGLE Wetland Identification Program assists property owners in identifying wetlands on their property. Reference https://www.michigan.gov/egle/0,9429,7-135-3313_71151_71619-10193--,00.html or call (517) 243-5002

4. Is your project in or adjacent to the Great Lakes? (Part 323, 325 & 353)..... No Yes

5. Does your project involve constructing, maintaining, or altering a dam? (Part 315)..... No Yes

Dam means an artificial barrier, including dikes, embankments, and appurtenant works, that impounds or diverts water, or a combination of water or any other liquid or material in the water.