

Muskegon County
Soil Erosion and Sedimentation Control Permit Application

Muskegon County Department of Public Works
131 East Apple
Muskegon, MI 49442
231.724.6411 FAX: 231.724.6118

DATE Rcvd: _____
Fee Paid: _____
Check #: _____
Paid On-line _____

Email: SoilErosion@co.muskegon.mi.us

1. Project Name: _____

2. Project Location

Property (Project) Address: _____

Property Tax ID/Parcel #: 61-_____-_____-_____-_____-____ (Required)

Municipality (Township/City): _____

3. Contact Information

Landowner Name: _____

Address: _____ City: _____

State: ____ ZIP: _____ Best Contact Phone#: _____

Email: _____

4. Designated Agent (if applicable)

(See required form for designated agent)

5. Contractor Information

Contractor: _____

Contact Name: _____

Address: _____ City: _____ State: ____

Zip: _____ Phone: _____ Email: _____

6. Engineer Information

Engineer: _____

Contact Name: _____

Address: _____ City: _____ State: ____

Zip: _____ Phone: _____ Email: _____

7. On-site Responsible Person: _____

Cell Phone: _____ Email: _____

8. Brief description of project:

Type of Project:

Residential Industrial Multi-Family Commercial

9. Total Acres of Project: _____ **Total Acres** of earth disturbance: _____

PERFORMANCE GUARANTEE: Any project with earth disturbance of five (5) or more acres is required to have a performance guarantee equal to \$1000 per acre and portion of acre.

Performance guarantee may be in the form of a bond, letter of credit or surety check.

10. Nearest Body of Water (River, Lake, County Drain, Pond, Wetland):

Distance to the body of water: _____

11. Is a SESC permit required for another permit, such as EGLE? _____

12. Soil Type(s) ___ Sand ___ Clay ___ Silt ___ Muck ___ Other _____

** Attach soil survey if available.

13. Construction Schedule

Proposed Start Date: _____

Proposed Completion Date: _____

14. SESC Measures

Briefly describe sequence of implementation of SESC measures:

Estimated Cost of Soil Erosion and Sediment Control: _____

Briefly describe temporary and permanent measures that will be used to contain soil on site and control storm water runoff:

15. Plans (Attachments)

A. Residential Projects (and small projects under 1000 sq ft.)

- ** Site map showing ___ Limits of earth disturbance
___ Location and description of SESC measures
___ Location of lake, stream, drain, wetland
___ Indication of drainage patterns

**See example site drawing on this web site.

B. Commercial Projects [8.5" X 11" paper OR Electronic version]

1. Site Development Plan (showing land developments and site disturbances)
2. Soil Erosion and Sedimentation Control Plan [including all control methods that will be implemented in project]
3. Final grading and drainage plan

*** **Please DO NOT submit large scale prints. Please provide plans electronically**

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|--|------------|------|
| 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 |

Submit application and any drawings and plans to:

SoilErosion@co.muskegon.mi.us

NOTE: Save completed copy of this document to your computer and then attach to email along with other plans and required attachments.